

SINCE 1848



Hammacher, Schlemmer & Co.



Our Uptown Salesrooms 57th Street—145-147 East Near Lexington Avenue Regent 4420



12th Street Warehouse No. 1

Completely stocked with all supplies including piano materials. Also houses the private garage for Hammacher, Schlemmer & Company's fleet of motor trucks

13th Street Annex

Connected with the main building, and containing the Receiving and Shipping departments, also passenger and freight elevators, rest rooms, lunchroom, cloak rooms, etc.





Our Main Store and Office 4th Avenue at 13th Street Stuyvesant 7000

FOREWORD

Working with tools is an interesting and fascinating pastime. Many beginners, however, have made the error of purchasing poor or mediocre quality, not realizing that regardless of skill a good job cannot be done with poor tools, and that to approach the finished work of a skilled mechanic, one should acquire and use the same high grade tools.

Considered from the standpoint of genuine utility, good tools are a real economy, for with proper care, they remain a source of pride and satisfaction long after the mediocre article has been cast aside.

This catalog is not intended to present our full lines, but is an abridged edition compiled especially for the use of those who buy tools in smaller quantities for general home use or for pastime or hobby. We carry in stock upward of 125,000 odd items of tools, hardware and supplies.

As one who appreciates the value of really good tools you will need no introduction to such nationally known brands as Disston Saws, Russell Jennings Auger Bits, Buck Bros. Chisels and Gouges, Hammond Hammers, Yankee Tools, Stanley Planes, Nicholson Files, Millers Falls Bit Braces and the other equally well known brands we present herein for your consideration. One and all, they are the same "Trade Marked" tools which we sell every day to critical skilled mechanics—each tool worthy to be in the kit or on the bench of the most expert artisan.

It is our aim to make your shopping easy, to make "Hammacher, Schlemmer" your headquarters, and for this purpose we have listed in this catalog only such items as are regularly carried in stock by us. We cheerfully invite you to call on us when in doubt about selecting tools especially adapted for certain kinds of work that you may be doing.

For eighty years we have made a constant study of the tool needs of skilled mechanics, and we are proud of our reputation for high grade tools. Many of our oldest customers are skilled artisans who rely on our recommendation.

You may order by mail with the full assurance that your needs will be given the same careful attention as if you had made a personal selection in our store.

Guarantee

We warrant all merchandise purchased from us to be perfect and to be free from flaw, and to do the work for which it is recommended. We will replace any that proves defective.

HAMMACHER, SCHLEMMER & CO.

SPECIAL INSTRUCTIONS

Before you order, study carefully all details enumerated in this catalog. Indicate carefully catalog number, size and kind of article. Any point omitted often necessitates correspondence and loss of time and frequently delays shipment.

Shipping Instructions

Please indicate your preference as to freight, express or parcel post. Where no instructions are given, we will use our best judgment, taking into consideration shipping weight, distance, and your interests.

All goods are sold f. o. b. New York. We do not pay the transportation charges, unless added to the prices.

Terms

Remittance including an approximate amount to pay postage should accompany all orders unless credit has been established. C. O. D. orders will be accepted provided an amount equal to approximately one-quarter of the value of the retail price accompanies the order. Remittance should be made with Post Office or Express Money Orders. We will, however, accept personal or firm checks if checks are known to us.

Returned Goods

All regular stock goods are returnable if unused provided such return is arranged for before the goods are reshipped to us. If goods are in original packages and in salable condition, we will promptly refund the price thereof if paid for in advance, or give full credit where goods were charged, when returned prepaid.

HAMMACHER, SCHLEMMER & CO.

"GNOME BRAND" TOOL OUTFITS AND WORK BENCHES

All cabinets are substantially built of oak, (unless otherwise stated), varnished and finely finished, and the hardware fittings are of brass.

The benches and combination benches are constructed of well-seasoned hard maple. The doors and drawers are well made and carefully fitted. They are shown as well as pictures permit, but you must

really see to appreciate the appearance and enduring construction of our benches and cabinets. When closed, the cabinets are in keeping with any piece of finely finished furniture.

COMBINATION BENCH AND TOOL CABINET "Gnome Brand"



No. 100

This combination bench cabinet is unique in construction. The illustration shows fully its many desirable features, among which are its conveniently arranged drawer and closet space, side opening and hinged top. Bench top of seasoned maple, absolutely rigid and supported by strong uprights which rest directly on the floor. When cabinet is closed, bench top as well as all tools are inside, thus making it a fine piece of polished furniture. Trimmed throughout with solid brass locks and handles.

Cabinet Dimensions—Length 47 inches, width 19 inches, height 35 inches. Wood vise with 134 inch screw and double bench stop; bench top is arranged for their adjustment. Outfits contain highest grade tools as per detailed list on opposite page.

Approximate shipping weight of cabinets complete with tools 375

Oak Cabinet	Walnut Cabinet
Each	Each
No. 100—With tools\$250.00	No 100W—With tools\$280.00
No 0100—Cabinet only 170.00	No. 0100W—Cabinet only 200.00
Tools Only	Set \$90.00

COMBINATION BENCH AND TOOL CABINET

"Gnome Brand"

(Illustrated on opposite page)

List of Tools for Outfit No. 100

Awl, H. S. Co. Handled Brad, 11/2 in. Awl, Buck Bros. Handled Scratch. Bevel, Disston Sliding Tee, No. 3, 8 in.

Bits, Russell Jennings Auger, 4, 5, 6, 7, 8, 9, 10 and 12/16ths. Bit, Clark's Expansive, Large.

Bits, H. S. Co. Gimlet, 2, 3 ,4, 5, 6, 7 and 8/32nds.

Bit, B. M. Co., Screw Drivers, No. 10, 3% in.

Blade, Starrett, Hack Saw, No. 103, 8 in.

Bob, Sargent Brass Plumb, No. 5. Box, Stanley Mitre, No. 150.

Brace, M. F. Co., Bit, No. 323. Chisel, Buck Bros Firmer, No. 2, 1/8, 1/4, 3/8, 1/2, 5/8, 3/4 and 1 in.

Cork, Sandpaper, Small. Countersink, B. M. Co. Rose, No.

10, % in. Cutter, Glass, No. 2.

Divider, Winged, No. 106, 6 in. Drill, M. F. Co. Hand, No. 1.

Drill, Cleveland Set of Bit Stock, No. 14B.

Duster, H. S. Co. Bench, No. 10. Files, K. & F., Handled.

Cabinet, 8 in.
Double Ender, 8 in.
Flat Bastard, 6 in.
Flat Bastard, 8 in.
Half Round Bastard, 6 in. Half Round Bastard, 8 in. Round Bastard, 6 in. Round Bastard, 8 in. Square Bastard, 6 in. Warding Bastard, 4 in.

Frame, Starrett Hack Saw, No. 140. Gauge, Stanley Marking, No. 641/2. Gouges, Buck Bros Firmer, No. 8, 3/8, 1/2 and 3/4 in.

Hammer, Hammond, Adze Eye Nail, No. 2.

Hammer, H. S. Co. Riveting, No. 1. Hatchet, Hammond Half, No. 30-1. Level, Stanley, No. 3, 22 in. Line, Hank of Mason, No. 6. Mallet, L. V., No. 4. Oiler, Gem Brass, No. 1603B. Pincers, Carpenters', No. 49, 6 in.

Planes, Stanley. Smooth, No. 4. Jack, No. 5. Block, No. 18 Rabbet, No. 78.

Knife, Sloyd, No. 6.

Pliers

Combination, No. 1880, 7 in. Flat Nose, No. 20, 5 in. Round Nose, No. 30R, 5½ in. Punch, Center, No. 10, 5 in. Rasp, K. & F. Cabinet, 8 in. Reamer, B. M. Co., Square, No. 40. Rule, Stanley Boxwood, No. 54.

Saws

Disston Back, No. 4, 10 in. Disston Compass, No. 2, 10 in. Disston Hand Rip, No. 12, 24 in. Disston Hand Cross Cut, No. 12,

Disston Keyhole Pad, No. 10. Scraper, Disston Cabinet, 3x6 in.

Screw Drivers

Yankee, No. 95, 2½ in. Yankee, No. 90, 4 in. Yankee, No. 90, 6 in. Set, H. S. Co., Nail, No. 10, 2 in.

Snips, Compton Tinners, No. 10. Spokeshave, M. F. Co., No. 2.

Squares

Sargent Steel Carpenter, No. 30. Disston Try, No. 5½, 6 in. Disston Try, No. 5½, 8 in.

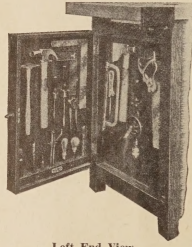
Stone, No. 29. India Combination

Vise, Athol, No. 6221/2.

Wrenches Williams' Machinist, 8 in. Trimo Pipe, 10 in.

COMBINATION BENCH AND TOOL CABINET "Gnome Brand"





No. 75

Top of bench made of hard maple, bolted and glued together. Has rapid acting vise and adjustable metal planing stop. Cabinet made almost entirely of oak, with solid brass hardware except drawer pulls which are of oak.

Bench—Top 50 inches long, 22 inches wide, 21/4 inches thick, tool recess at back 7 inches wide; height 331/2 inches.

Drawers—Top and middle, 18%x 16x6 inches; bottom, 29\frac{1}{2}x16x6\frac{1}{2} inches, fitted with tool racks.

Cupboard—9½ inches wide, 16½ inches deep, 14 inches high.

Left End View

End tool racks have inside space, available for tools, 141/4 inches wide, 22 inches high, 3 inches deep. | Tools only...........Set,

Each No. 75—With tools\$112.50 No. 075—Cabinet only.... 67.50 49.50

Approximate shipping weight of cabinet complete with tools 330 pounds.

Note-For tool contents see page 8. Prices Subject to Market Changes

TOOL OUTFIT AND CABINET "Gnome Brand"



No. 55

The cabinet for this outfit is made of solid oak, with locked corners; is trimmed in brass, well finished, and high grade in every detail. The outside dimensions are 33 inches in height, 22 inches wide, and 10 inches deep, and the door is divided to open in the center. When open, the width across entire front is $44\frac{1}{2}$ inches. There is room in the drawer for the utility box No. 10, a small tray divided into compartments for holding an assortment of nails, tacks, staples and screws, and this box, filled, is included with each outfit. The illustration shows 52 different tools and their compact arrangement.

The tools in this outfit are the best obtainable.

No. 55—With	tools\$66.00	No.	055—Cabinet	Each only\$23.00
Tools Only				Set \$49 50

Approximate shipping weight of cabinet complete with tools 125 pounds.

Note-For tool contents see page 8.

Hammacher, Schlemmer & Co.

COMBINATION BENCH AND TOOL CABINET No. 75

TOOL OUTFIT AND CABINET No. 55

"Gnome Brand"

(Illustrated on pages 6 and 7)

List of Tools for Outfits No. 75 and No. 55

Awl, H. S. Co. Handled Brad, 1½ in. Awl, H. S. Co. Handled Scratch, 2 in.

Bevel, Disston Sliding Tee, No. 2, 8 in.

Bits

8

Russell Jennings Auger, 4. 6 and 8/16ths.

Bit, Clark's Expansive, Small. Bit, H. S. Co. Gimlet, 4 and 6/22ds. Bit, B. M. Co. Screw Driver, No. 10, 35 in.

Blade, Starrett Hack Saw, No. 103, 8 in.

Box, Utility, No. 10.

Brace, M. F. Co., Bit, No. 323. Chisel, Buck Bros. Firmer, No. 2, ¼, ½ and 1 in.

Countersink, B. M. Co. Rose, No. 10, $\frac{5}{8}$ in.

Cutter, Glass, No. 2.

Divider, Winged, No. 106, 6 in. Drill, M. F. Co. Hand, No. 1.

Files, K. & F., Handled.

Half Round Bastard, 8 in.

Slim Taper, 5½ in. Warding Bastard, 4 in.

Frame, H. S. Co. Hack Saw, No. 100. Gauge, Stanley Marking, No. 64½. Gouge, Buck Bros. Firmer, No. 8, % in.

Hammers

Hammond Adze Eye Nail, No. 2. H. S. Co. Riveting No. 0. Hatchet, Hammond Half, No. 30-1.

Draw Knife, Buck Bros., No. 71½, 6 in.

Level, Stanley, No. 104, 18 in. Mallet, Round Hickory, No. 4. Oiler, Coppered Steel, No. 12. Pincers, Carpenter, No. 49, 6 in.

Planes.

Stanley Block, No. 5. Stanley Block, No. 18.

Plier, Combination, No. 1880, 7 in. Rasp, K. & F. Cabinet, Handled, 8 in.

Reamer, B. M. Co. Square, No. 40. Rule, Stanley Boxwood, No. 53. Saw, Disston Back, No. 4, 10 in.

Saws.

Disston Hand Rip, No. 7, 22 in. Disston Hand Cross Cut, No. 7, 22 in.

Disston Keyhole Pad, No. 10.

Screw Drivers.

Yankee, No. 90, 5 in. Yankee, No. 95, 3½ in.

Set, H. S. Co., Nail, No. 10. Spokeshave, Wood Adjustable Iron, No. F-1.

N

Squares.

Sargent Steel Carpenters, No. 12.
Disston Try, No. 1, 6 in.

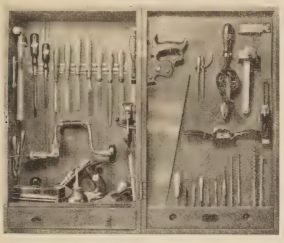
Stone, Carborundum Oil, Mounted, No. 122.

Vise, Stanley Jersey Special, No. 761-S.

Wrenches.

Williams Machinist, 8 in. Trimo Pipe, 10 in.

TOOL OUTFIT AND CABINET "Gnome Brand"



No. 54

Outside dimensions of cabinet 2915 inches high, 18 inches wide, 8½ inches deep.

Each | No. 54—With 40 tools.....\$50.00 No. 054—Cabinet only.....\$18.50 Tools Only

Approximate shipping weight of cabinet complete with tools 72 pounds.

Contents of No. 54 Outft

Awl, H. S. Co. Handled Brad, 11/4 in. Bevel, Disston Sliding Tee, No. 2,

8 in.

8 in.

Bits, Russel Jennings Auger, 4, 6 and 8/16 in.

Bit, Clark's Expansive, Small.

Bit, H. S. Co. Gimlet, 4 and 6/32 in.

Bit, B. M. Co. Screwdriver, No. 10, % in.

Brace, M. F. Co. Bit, No. 323.

Chisel, Buck Bros. Firmer, No. 2. ¼, ¼ and ¾ in.

Countersink, B. M. Co., No. 10, ½ in.

Divider, Winged, No. 106, 6 in.

Drill, M. F. Co., Hand, No. 1.

Files, K. & F., Handled.

Flat Bastard, 8 in.

Half Round Bastard, 6 in.

Warding Bastard, 4 in.

Gauge, Stanley Marking, No. 64½.

Gouge, Buck Bros., Firmer, No. 8, % in.

8, % in. Hammers.

Hammond, Adze Eye Nail, No. 2. H. S. Co. Riveting, No. 0.

Oiler, Coppered Steel, No. 12. Planes.

Stanley Jack, No. 5. Stanley Block, No. 18.

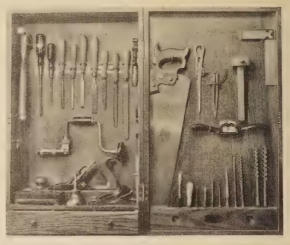
Bernard Nickel Plated Cutting, No. 102, 5½ in. H. S. Co. Burner, No. 326, 6 in. Reamer, B. M. Co. Square, No. 40. Rule, Stanley Boxwood Folding, No. 61.

Saws. Disston Hand, No. 7, 20 in., 8 pt. Disston Keyhole Pad, No. 10.

Screwdrivers. Yankee, No. 90, 4 in. Yankee, No. 90, 6 in.

Set, H. S. Co. Nail, No. 10, size 2. Spokeshave, Stanley Iron, No. 53, Square, Disston Try, No. 5½, 6 in. Stone, India Medium Oil, Mounted, No. 2. Vise, Stanley Jersey, No. 741. Wrench, Williams' Machinist, 6 in.

TOOL OUTFIT AND CABINET "Gnome Brand"



No. 53

Outside dimensions of cabinet 29½ inches high, 18 inches wide, 81/2 inches deep.

Each Each No. 53—With 36 tools.....\$40.00 | No. 053—Cabinet only.....\$18.50 Tools Only ..

Approximate shipping weight of cabinet complete with tools 67 pounds.

Contents of No. 53 Outfit

Awl, H. S. Co. Handled Brad, 11/4 in. Bevel, Disston Sliding Tee, No. 2.

Bits, Russell Jennings Auger, 4, 6, 8 and 10/16 in. Bit, B. M. Co. Screwdriver, No. 10,

Bits, H. S. Co. Gimlet, 4/32 and 6/32 in.
Brace, M. F. Co. Bit, No. 323.

Chisels, Buck Bros. Firmer, No. 2, $\frac{1}{4}$, $\frac{1}{2}$ and $\frac{3}{4}$ in. Countersink, B. M. Co. Rose, No.

10, ½ in.
Divider, Winged, No. 106, 6 in.
Files, K. & F., Handled.
Flat Bastard, 8 in.
Half Round Bastard, 6 in. Warding Bastard, 4 in.

Gauge, Stanley Marking, No. 64½. Gouge, Buck Bros. Firmer, No. 8, % in.

Hammer, Hammond, Adze Eye Nail,

No. 2. Oiler, Coppered Steel, No. 12. Planes.

Stanley Block, No. 9½. Stanley Jack, No. 26. Plier, Utica Combination, No. 25, 5½ in. Reamer, B. M. Co. Square, No. 40. Rule, Stanley Folding, No. 61.

Saws.

Disston Hand, No. 7, 18 in. Disston Keyhole Pad, No. 10. Screwdrivers.

Yankee, No. 90, 4 in.
Yankee, No. 90, 6 in.
Set, H. S. Co. Nail, No. 10, 2 in.
Spokeshave, Stanley, No. 53.
Square, Disston Try, No. 5½, 6 in.
Stone, India Medium Oil, Mounted,
No. 2.

Wrench, Williams' Machinist, 6 in.

TOOL OUTFIT AND CABINET "Gnome Brand"



No. 52

Dimensions of cabinet 22 inches high, 14 inches wide, 6 inches deep.

Each Each No. 52—With 24 tools.....\$25.00 | No. 052—Cabinet only.....\$11.50 Tools OnlySet \$15.50

Approximate shipping weight of cabinet complete with tools 35 pounds.

Contents of No. 52 Outfit

Awl, H. S. Co. Handled Brad, 11/4 in. Bits, Russell Jennings Auger, 6/16 and 8/16 in. Bits, H. S. Co. Gimlet, 4/32 and 6/32 in.

Bit, B. M. Co. Screwdriver, No. 10, % in.

Brace, M. F. Co. Bit, No. 323.

Chisel, Buck Bros. Firmer, No. 2, 1/4, 1/2 and 3/4 in.

Countersink, B. M. Co. Rose, No. 10, ½ in.

Divider, Winged, No. 106, 6 in.

File, K. & F. Half Round Bastard, Handled, 6 in.

Hammer, Hammond, Adze Eye Nail, No. 2.

Oiler, Coppered Steel, No. 12. Plane, Stanley Block, No. 91/2.

Plier, Utica Combination, No. 25, 5½ in.

Rule, Stanley Boxwood, No. 61, 2 ft. Saw, Disston Hand, No. 7, 16 in. Screwdriver, Yankee, No. 90, 4 in. Set, H. S. Co. Nail, No. 10, size 2. Spokeshave, Stanley Iron, No. 53.

Square, Disston Try, No. 51/2, 6 in. Stone, Carborundum, Mounted,

No. 122.

TOOL OUTFIT AND CABINET

"Grome Brand"



No. 47

An excellent small assortment for the man or boy wishing to make a beginning in wood working. Dimensions of cabinet 22 inches high, 14 inches wide, 6 inches deep.

No. 47—With 21	tools\$22.50	No. 047—Cabinet	enly\$11.50
Tools Only			Sot \$12.20

Approximate shipping weight of cabinet complete with tools 30 pounds.

Contents of No. 47 Outfit

Awl, H. S. Co. Handled Brad, 1¼ in. Bits, Russell Jennings Auger, 6/16 and 8/16 in.
Bits, H. S. Co. Gimlet, 4/32 and 6/32 in. Bit, B. M. Co. Screwdriver, No. 10, Brace, M. F. Co. Bit, No. 223. Chisel, Buck Bros. Firmer, No. 2, 1/4 and 1/2 in. Countersink, B. M. Co. Rose, No. Dividers, Winged, No. 106, 6 in.

File, K. & F. Half Round Bastard, Handled, 6 in. Hammer, Hammond, Adze Eye Nail, No. 2. Plane, Stanley Block, No. 120. Pliers, H. S. Co. Burner, No. 326,

5 in Plier, Utica, Flat Nose, No. 20, 5 in.

Rule, Stanley Boxwood Folding, No. 61, 2 ft. Saw, Disston Hand, No. 7, 16 in. Screwdriver, Yankee No. 90, 4 in. Set, H. S. Co. Nail, No. 10, size 2. Square, Disston Try, No. 5½, 6 in.

TOOL OUTFIT AND CHEST

"Gnome Brand"



No. 152

A portable outfit which can be carried around more easily than wall cabinets; in fact, brought directly to the work. Polished oak, 22\% inches long, 5\% inches wide, 12 inches high; fitted with leather handle and brass finished hardware.

No. 152—With 24 tools\$27.00	No. 0152—Chest only\$13.00
Tools Only	Stat \$15 50

Approximate shipping weight of chest complete with tools 40 pounds.

Contents of No. 152 Outfit

Awl, H. S. Co. Handled Brad, 1¼ in. Bits, Russell Jennings Dowel, 6/16 and 8/16 in. Bits, H. S. Co. Gimlet, 4/32 and 6/32 in. Bit, B. M. Co. Screwdriver, No. 10, % in. Brace, M. F. Co. Bit, No. 323. Chisel, Buck Bros. Firmer, No. 2, ¼, ¼, and % in. Countersink, B. M. Co. Rose, No.

10, ½ in. Divider, Winged, No. 106, 6 in. File, K. & F. Half Round Bastard, 6 in. Hammer, Hammond, Adze Eye Nail, No. 2.
Oiler, Coppered Steel, No. 12.
Plane, Stanley Block, No. 9½.
Pliers, Utica Combination, No. 25, 5½ in.
Rule, Stanley Boxwood, No. 61, 2 ft. Saw, Disston Hand, No. 7, 16 in., 10 pt.
Screwdriver, Yankee No. 90, 4 in. Set, H. S. Co. Nail, No. 10, size 2. Spokeshave, Stanley Iron, No. 53.

Screwdriver, Yankee No. 90, 4 in. Set, H. S. Co. Nail, No. 10, size 2. Spokeshave, Stanley Iron, No. 53, Square, Disston Try, No. 5½, 6 in. Stone, Carborundum, Mounted, No. 122.

TOOL OUTFIT AND CHEST

"Gnome Brand"



No. 45

Oak case, with carrying handle; outside dimensions 15 inches long. 8% inches wide, 6% inches high. Has small sliding tray convenient for nails, screws and small tools.

No. 45—With 18 tools\$16.00	only\$ 5.00
Tools Only	Sat 12 20

Approximate shipping weight of chest complete with tools 16 pourels.

Contents of No. 45 Outfit

Awl, H. S. Co. Handled Brad, 14 in. Bits, Russell Jennings Auger, 6/16 and 8/16 in.

Bits, H. S. Co. Gimlet, 6/32 and 8/32 in.

Brace, M. F. Co. Bit, No. 223.

Chisels, Buck Bros. Firmer, No. 2, 1/4 and 3/4 in.

File, K. & F. Half Round Bastard, Handled, 6 in.

Hammer, Hammond, Adze Eye Nail, No. 2. Plane, Stanley Block, No. 220.

Plier, Vacuum Grip Slip Joint, No. 66.

Rule, Stanley Zig Zag, No. 1514,

Saw, Disston Handy, No. 101, 13 % in.

Screwdriver, Yankee, No. 90, 4 in. Set, H. S. Co. Nail, No. 10, size 1. Square, Disston Try, No. 5½, 6 in. Wrench, B. & S. Auto, No. 2, 8 in.

TOOL OUTFIT AND CHEST

"Gnome Brand"



No. 42

Oak case, with carrying handle; outside dimensions 15 inches long, 8% inches wide, 6% inches high. Has small sliding tray convenient for nails, screws and small tools.

Each	Each
No. 42—With 12 tools\$10.00	No. 042—Chest only\$5.00
Tools Only	Set \$5.50

Approximate shipping weight of chest complete with tools 13 pounds.

Contents of No. 42 Outfit

Awl, H. S. Co. Handled Brad, 1¼ in. Bit, Russell Jennings Auger, 8/16 inch.

Bits, H. S. Co. Gimlet, 6/32 and 8/32 in.

Brace, Millers Falls Co., Special, 6 in.

Chisel, Buck Bros. Firmer, No. 2, 1/2 in.

Hammer, Hammond Adze Eye Nail, No. 2.

Plane, Stanley Block, No. 102.

Rule, Stanley Zig Zag, No. 1512, 2 ft.

Saw, Disston Handy, No. 7, 10 in. Screwdriver, Yankee No. 90, 4 in. Set, H. S. Co. Nail, No. 10, size 1.

UTILITY BOXES

"Gnome Brand"



No. 10

Slide cover box with 16 compartments; outside dimensions, 15 inches long. 7 inches wide, 1¾ inches deep.

Contains assortment of brads, nails, screws and tacks as listed below.

Wire Brads—Length, inches, $\frac{1}{2}$, $\frac{1}{4}$. Wire Nails—Length, inches, $\frac{5}{8}$, 1, $\frac{1}{2}$, 2, $\frac{2}{2}$. Flat Head Iron Screws—Length, inches, $\frac{1}{2}$, $\frac{3}{4}$, 1, $\frac{1}{4}$, 1 $\frac{1}{2}$. Upholsterers Tacks—Weight, ounces, 1 $\frac{1}{2}$, 4, 8.



No. 15

Chestnut box with hinged cover; outside dimensions 13% inches long, 9% inches wide, 1% inches deep.

Contains Hammer, Awl, Screwdriver and an assortment of brads, nails, screws and tacks as listed below.

This combination is all that its name implies, a Utility Box which will save its cost many times over

Hammond Adze Eye Hammer No. 5; Handled Brad Awl, 1½ inch blade; Screwdriver No. 20, 2½ inch blade. Same assortment of brads, nails, screws and tacks as in No. 10 box.

No. 20

Chestnut box with hinged cover; outside dimensions 13% inches long, 9% inches wide, 1% inches deep.

BLUE PRINTS FOR THE HOME WORKSHOP Beautiful and Useful Things You Can Easily Make Yourself

Would you like a sewing table or kitchen cabinet for your wife-a toy tea cart or porch swing for the children-a smoking cabinet or work bench for yourself? All these and many other beautiful and



useful things for the home can be easily and inexpensively made from the blueprints listed below. No great skill is needed-any man or boy who can use tools will find it easy to work from these blue prints.

Popular Science Blue Prints....

..... Each \$0.25

No. Title. 1—Sewing Table 2—Smoking Cabinet 3—End Table 5-Kitchen Cabinet 9-Arbor, Gate and Seats 10-Porch Swing 11-Bench Tilt and Table 12-Electric Washer 13-Tea Wagon 14—Christmas Toys 15—Workshop Bench 16-Inlaid Radio Cabi-17—Cedar Chest 18—Phone Table and 19-Grandfather's Clock 30-Tool Cabinet, etc. 31—Sewing Cabinets 34—Garden Trellises 37-Simplified Book-

No. Title. 40—Desk in Sheraton Style 41-One-Tube Radio 42-Three-Stage Am-43-Four-Tube Receiver 44-Pirate Ship Model —Hull 45—Pirate Ship — Details 46-Galleon Model-Hull 47-Galleon Model-Details 48-Sailing Yacht Model 50-Airplane Model (Flying) 51-Clipper Ship Model-Hull 52-Clipper Model-Details 53-Clipper Model-Rigging 54-Five-Tube Radio

No. Title. 55—Five-Tube Set—

Details 56-Bird and Animal Toys 57-Constitution Model-Hull 58-Constitution-Rig-59-Constitution-Rigging 61—Viking Ship Model-Hull 62-Viking Ship-Details 63-Toy Motor Boat-Hull 64-Toy Motor Boat-Details

67—Toy Model of Lind-bergh's New York-to-Paris Plane 68 — Magazine - Rack Table and Book-Trough Table

69—Flying Model (3 ft.) of Lindbergh's Monoplane

.....Each \$0.10

Stanley Plans

case

No. Title. 1—Book Rack 2-Candle Stick 3-Pipe Rack 4-Flower Box 5-Table Lamp 6-Toy Automobile 7-Sconce 8-Dinner Gong or Chimes

38—Sheraton Table 39—Salem Chest

No. No. Title. 9—Bird Houses 10—Dog House 11—Book Stand 12—Smoking Cabinet 13—Kitchen Cabinet 14—Sewing Cabinet 15—Cedar Chest 16—End Table 17—Tea Wagon 18-Model Sail Boat

19-Combination and Row Boat 20-Combination Kitchen Seat and Step Ladder 21-Garden Seat 22-Garden Trellises S70—Small Tool Chest S71—Large Tool Chest S72—Work Bench

Title.

Note-When ordering plans, please be sure to specify whether you want Popular Science Blue Prints or Stanley Plans. The Stanley Plans are more elementary.

AUDELS CARPENTERS AND BUILDERS GUIDES



Tools, Steel Square, Saw Filing

Subjects Covered-How to know and use the different woods-complete information on nails and screws-how to use and sharpen tools-how to file and set saws-how to make joints-how to build furniture-how to make a tool box, work benches and trestles-how to make a mitre box and mitre shooting boardhow to plumb and level - how to use chalk line-how to lay out work-how to use rules - how to use vises and clamps—how to use all the carpenter's tools with over 900 illustrations showing how. Basic information that every carpentry worker must have.

Guide No. 1-431 pages, 1200 illustrations Each \$1.43

Guide No. 2—Arithmetic, Drawing Plans

Subjects Covered—How to understand carpenter's arithmetic—how to understand geometry—how to understand trigonometry—how to solve mensuration problems—how to estimate the strength of timbers—how to proportion beams—how to use drawing instruments—how to read plans—how to survey—how to draw up specifications—how to estimate costs-how to build houses, barns, garages, bungalows, etc.--specification tables—building suggestions with elevations.

Guide No. 2-455 pages, 400 illustrations......Each \$1.43

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Subjects Covered-How to excavate and build foundations-how to waterproof-how to build forms for concrete-how to frame houseshow to set girders and sills and frame joists-how to construct a well hole-how to build scaffolds-how to frame braces, girts and rib bands -how to use the settings 12, 13 and 17 on the steel square-how to lay out mitre cuts-how to use tangents.

Guide No. 4-Doors, Windows, Stairs, Millwork

Subjects Covered-How to put on wood, fibre and metal shingleshow to lay gravel roofs-how to lay tin roofs-how to hang doors-how to put on exterior trim-how to do cornice work-how to build stairs -how to lath-how to lay floors-how to put on interior trim-how to paint—how to give first aid to the injured.

Guide No. 4-448 pages, 400 illustrations......Each \$1.43

Michigan Color of the Color of

BOOK OF INSTRUCTIONS

How to Work with Tools and Wood-for the Home Workshop



This book is a manual for the home workman, giving him complete information on the use and care of wood working tools. It contains 185 pages and over 150 illustrations which explain in a straightforward manner all the processes of working with tools and wood. The book was written by a practical man who knows wood-working and how to use tools. It is durably bound in dark blue cloth binding and is written in non-technical and simple language that all may understand.

Each\$1.00

WOOD CARVING

With Suggestions in Chip Carving

(By Thomas C. Simmonds)

This book is devoted to wood carving, with suggestions in chip carving, and contains many illustrations and full descriptions of the woods, tools, etc., used in wood and chip carving, with an entire chapter on the sharpening and care of tools.

FRET SAW DESIGNS

H. S. & Co.

(In Book Form)

Size A—For beginners, showing 12 different designs......Each \$0.50

MANUAL TRAINING OUTFIT

H. S. & Co.



No. 25A

The tools in this outfit are all of the highest grade, fully guaranteed.

Bench made of carefully selected and thoroughly seasoned maple, very rigid and strong. Fitted with Rapid Acting Head Vise.

While designed primarily for manual training use, it makes excellent outfit for home use.

Each

Tools Only

Each No. 25A—With 28 tools....\$69.00 | No. 025A—Bench only.....\$49.00

..... Set \$22.00

Approximate shipping weight of bench complete with tools 200 pounds.

Contents of No. 25A Outfit

Buck Bros. Handled and Sharpened Firmer Chisels, No. 2, 1/4 and 1/2 in.

Buck Bros. Handled and Sharpened Firmer Gouge, No. 8, % in.

Disston Back Saw, No. 4, 10 in. Disston Hand Saw, No. 7, 22 in. Hammond Adze-eye Hammer, No. 3. Stanley Iron Block Plane, No. 91/2. Stanley Iron Smooth Plane, No. 3. Imported Gimlet Bits. % and 1/4 in. Russell Jennings Dowel Bits, % and 1/2 in.

Barber Nickel Plated Bit Brace, No. 223, 8 in.

Rose Countersink, No. 10, 5% in. Disston Hardened Blade Try Square, No. 51/2, 6 in.

Stanley Beech Marking Gauge No. 64 1/2.

Yankee No. 90 Screwdriver, 4 in. Stanley Boxwood Rule, No. 18, 2 foot, 2 fold.

Round Hickory Mallet, No. 4. H. S. & Co. Handled Brad Awl. 11/4 in.

P. S. & W. Winged Dividers, No. 106, 6 in.

Bench Duster, No. 10.

H. S. & Co. Knurled Nail Set. H. S. & Co. Sloyd Knife, No. 7. Stanley Iron Spokeshave, No. 53. India Oil Stone, No. 29, in iron box.

H. S. & Co. Maple Bench Hook. Manual Training School Bench, Style S.

MANUAL TRAINING OUTFITS

H. S. & Co.

We wish to impress upon all who are interested in manual training work, that the tools in these various outfits are all of the highest grade. Our hobby since 1848 has been to handle only the best, and our extended experience has proven time and again that only the best tools obtainable should be used for manual training. In the hands of beginners, tools are usually put to severe and undue strain and unless quality is there they are bound to give way. Every tool is warranted to be perfect.

Equipment for Class of 10 Pupils

Individual Tools

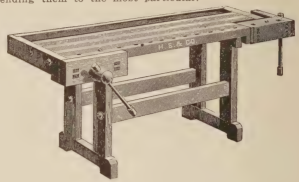
- 10 Buck Bros. Handled and Sharpened Firmer Chisels, 1/4 inch. 10 Buck Bros. Handled and Sharp-
- ened Firmer Chisels, 1/2 inch. 10 Buck Bros. Handled and Sharp-
- ened Firmer Gouges, % inch. 10 Disston Back Saws, No. 4, 10 in. 10 Hammond Adze Eye Hammers,
- No. 3. 10 Stanley Iron Block Planes, No.
- 9 1/2. 10 Stanley Iron Smooth Planes,
- No. 3. 10 Stanley Iron Spokeshaves, No.
- 10 Imported Gimlet Bits, 16 in. 10 Imported Gimlet Bits, 14 in.
- 10 Russell Jennings Genuine Dow-el Bits, % in.
- 10 Russell Jennings Genuine Dowel Bits, 1/2 in. 10 Barber Nickel Plated Braces,
- No. 223, 8 in. 10 Disston Hardened Blade Try
- Squares, No. 5½, 6 in. 10 Stanley Beech Marking Gauges,
- No. 64 1/2. 10 Hurwood No. 20 Screw Drivers.
- 10 Stanley Boxwood Rules, No. 18, 2 foot, 2 fold.
- 10 Round Hickory Mallets, No. 4.
- 10 H. S. & Co. Maple Bench Hooks. 10 H. S. & Co. Handled Brad Awls,
- 11/4 in. 10 Winged Dividers, No. 106, 6 in. 10 Bench Dusters, No. 10.
- 10 H. S. & Co. Knurled Nail Sets, No. 10.
- 10 H. S. & Co. Sloyd Knives, No. 7.

Class Tools

- 1 Buck Bros. Handled and Sharp-ened Firmer Chisel, ¾ in.
- 1 Buck Bros. Handled and Sharpened Firmer Chisel, 1 in.
- 1 Buck Bros. Handled and Sharpened Firmer Gouge, % in.
- Disston Crosscut Saw, No. 7, 22 in.
- 1 Disston Rip Saw, No. 7, 22 in.
- M. F. Co. Turning Saw, 14 in. with blade.
- 1 Stanley Wood Jack Plane, No. 26.
- Stanley Iron Rabbet and Fillister Plane, No. 78.
- 1 Russell Jennings Genuine Dowel Bit, % in.
- 1 Russell Jennings Genuine Dowel Bit, ¾ in.
- 1 Handled K. & F. Flat Bastard File, 8 in.
- 1 Handled K. & F. Half-round Bastard File, 8 in.
- Handled K. & F. Round Bastard File, 8 in.
- 1 Handled K. & F. Square Bastard File, 8 in.
- 2 Rose Countersinks, No. 10, % in.
- 2 Medium India Oil Stones, No. 29, mounted in metal boxes.
- 1 Disston Sliding T-Bevel, No. 2, 8 in.
- 12 Genuine Jorgensen Adjustable or Rigid Hand Screws, 10 in.

WORK BENCHES H. S. & Co.

We call attention to the superior quality of our Benches. They are not the ordinary kind made to sell in competition with the cheapest, not the ordinary kind made to sell in competition with the cheapest, but are made of seasoned stock, carefully and scientifically put together. The lumber is cut and prepared before use, giving sufficient time to dry and cure, and will not warp or crack after a short period, as the inferior and cheaper-priced benches so often do. We take pleasure in recommending them to the most particular.



(Cut shows Style B)

Style B

Substantially built of hard white northern maple, thoroughly seasoned. Glued and well finished, working top 16 inches wide; tool recess 8 inches wide; top over all 78x24 inches; height 34 inches; legs 2x3 inches. Two wood bench vises; no drawer.

Style B/2 — With two medium | Style B—Without stops Shipping poundsEach \$36.00

stops; shipping weight 180 weight 180 pounds. Each \$34.80

Style E

Imported, hand made of Austrian red beech, waxed finish. Uprights made of 4 inch square timbers. Top, exclusive of vise, 78x24 inches, 25% inches thick, 6 inch recess, 33 inches high, two iron stops. Head vise 22 inches wide, opens 10 inches, provided with device for equalizing strain when work is clamped at one end.

Tail vise 61/4 inches wide, opens 91/2 inches, with locked corners.

Drawer 15 inches wide, 151/2 inches deep, 41/2 inches high.

Style E—Weight 230 pounds.....

Style M

Similar to style B but smaller. Made of maple. Top exclusive of vises is 51 inches long, 20 inches wide, 21/2 inches thick, 6 inch recess; height 33 inches. Has two wood stops. Head vise 14 inches wide, opens 12 inches. Tail vise 6 inches wide, opens 61/2 inches.

COMBINATION BENCHES AND CABINETS "Gnome Brand"



Style S

Top drawer, 18 inches wide, 151/2 inches deep, 41/4 inches high. Middle drawer, inches wide, 151/2 inches deep, 4½ inches high. Bottom drawer, 29 inches wide, $15\frac{1}{2}$ inches deep, 61/4 inches high. Cupboard, 10 inches wide, 16 inches deep, 111/4 inches high. Head vise No. 230, size 2, maple faced, rapid acting.



Bench top 50x22 inches, 2¼ inches thick; height 33½ inches. Equipped with rapid acting vise and adjustable metal planing stop.

Cabinet made almost entirely of oak, with solid brass hardware, except drawer pulls which are of oak.

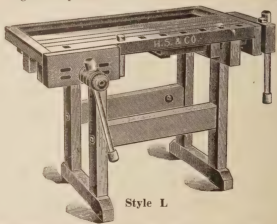
Bottom drawer fitted with saw racks and is 29½x16x6½ inches. Top and middle drawers 18¾x16x6 inches. Cupboard 9½x16½x14 inches. End tool racks 14½ inches wide and 22 inches high, inside measurements.



WORK BENCHES "Gnome Brand"

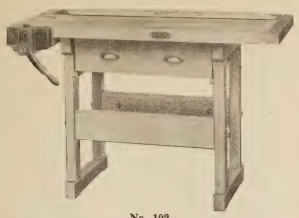


Made of maple, except vise screws, which are second growth hickory. Top, 48 inches long, 18 inches wide, 2 inches thick, with 6 inches recess; 32 inches high. Has two wooden stops. Head vise 12 inches wide, opens 8½ inches. Tail vise 12 inches wide, opens 10 inches.



Made of maple, except vise screws, which are hickory. 42 inches long, 20 inches wide, 2 inches thick, with 6 inches recess; 32 inches high. Has two wooden stops. Head vise 12 inches wide, opens 10 inches. Tail vise 12 inches wide, opens 8 inches.

WORK BENCHES



No. 102

Designed primarily for the home work shop. Made of well seasoned maple throughout, fitted with No. 3 Rapid-Acting Vise and Steel Bench Dog. Top 42 inches long, 22 inches wide, 1% inches thick, with 7 inches recess. Drawer 5½ inches high, 22 inches wide, and 19 inches deep.

No. 102—Weight 95 pounds.....



An excellent bench for home use. Made of maple. Top 52 inches long, 22 inches wide, 21/2 inches thick, with 7 inch recess. Drawers measure 5 inches high, 17 inches deep, 32 and 151/2 inches long. Stands 32 inches high. Fitted with No. 3 Rapid Acting Vise, Steel Dog and Malleable Bench Stop.

WORK BENCH



Made of seasoned hardwood throughout, nicely varnished. Top consists of glued-up wood pieces, matched on end, making a dent-proof and lasting surface. Shipped knocked down top and vise complete. Legs and frame fit together with bolts. Can be quickly assembled into a rigid and solid work bench.

No. 40—Length 40 inches; width 16½ inches; height 28½ inches; thickness of top 1½ inches; drawer 26¼x15½x4½ inches; iron screw vise opens 5 inches; individual weight 65 lbs...Each \$15.00

MACHINIST OR GARAGE BENCH H. S. & Co.

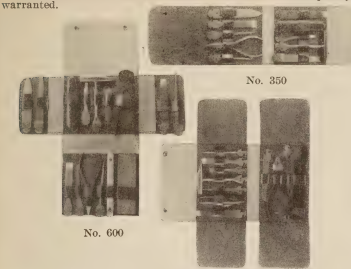
Made of hard maple, shellaced top, 48 inches long, 23 inches wide and 2 inches thick. Stands 38 inches high. Three drawers, each 23 inches wide, 19 inches deep, 8 inches high. Cupboard, 30 inches high, 20 inches deep and 10½ inches wide.

No. 28—Without vise..... Each \$39.00



POCKET TOOL KITS In Leather Cases

Tool holder with rosewood handle. All tools of best quality, fully



No. 450

No. 350—Consists of tool holder, knife blade, combination flat file and screw driver, hammer, small screw driver, saw blade, gimlet bit, gun metal plier, 4 inch, punch and chisel ½ inch...... Each \$4.80
No. 450—Consists of tool holder with knife blade, combination flat file

MOTORISTS TOOL KITS H. S. & Co.



Contained in heavy serviceable canvas roll. Contains all tools necessary for making ordinary repairs. All tools of highest quality, fully warranted.

No. 2—Complete with roll..... ...Each \$13.00

Prices Subject to Market Changes

MECHANICS TOOL CASES

H. S. & Co.

"Gnome Brand"



Carrying case, adapted to use of machinists. toollocksmiths, makers. tuners, painters, sportsmen.

When closed, aluminum trays nest together over large compartment which measures 13%x6x4 inches; two hand trays measure 13% x21/4 x1 3/8 inches: two right hand trays 13%x3%x 1% inches. Partitions in

right hand trays are adjustable and removable. Fitted with lock and nickel plated brass trimmings.

Outside dimensions 15\\(\frac{1}{2}\) inches long, 7 inches wide, 8 inches high.

Weight 6½ pounds.

grain imitation leather..... .Each \$13.00

No. 150-Covered with black seal | No 200-Covered with genuine black cowhide leather.... Each \$20.00



H. S. & Co.

Suit Case Pattern

These chests are substantially made of ash, with locked corners and leather handles and are conveniently shaped for carrying. All tops are divided as in illustration.

Nos.	В	2 B	XB
Approximate length inside, inches	32	27	32
Approximate width inside, inches	$11\frac{1}{4}$	9	121/2
Approximate depth inside, inches	$5\frac{3}{4}$	$6\frac{1}{2}$	7
Each	\$5 00	4 30	6 00

KENNEDY ALL-STEEL TOOL KITS



Bag Shape Kit with Tray

Has divided tray in which to carry small tools and parts. Fitted for use of garage mechanics, repairmen and shopmen as well as for the farm or home.

The shape makes it easy to carry and to reach tools when kit is open. Double lid, overlapping, helps make the kit waterproof.

No. 114—Size 14x 7x 9 inches; shipping weight 8 pounds.....\$4.20 No. 118—Size 18x10x13 inches; shipping weight 13 pounds..... 4.60 Note—See pages 4 to 15 inclusive for prices on tool cabinets.

SINGLE BIT AXES

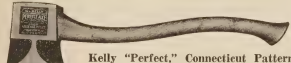
Kelly

Soft steel body, crucible steel bit, hand tempered, cutting edge honed. Handled with No. 1 elastic hickory handles.



Connecticut Pattern, Plain Shape

Flint Edge—weight, lbs	3	4	5
Length of handle before driven, inches	32	34	36
Each		2.35	2.45



Kelly "Perfect," Connecticut Pattern, Beveled

Full polished and labeled, blue Kelly bevels; length of handles 36 inches.

.....\$2.50

HOUSE AXES



Highest grade crucible tool steel with inserted hand forged tool steel cutting edge; short bent handle, length 19 inches. width of cut 41/2 inches.

Collins—Weight with handle, lbs...... 21/4 \$1.40 1.45 1.55

BOY SCOUT AXES

Hammond

Each ...



Unbreakable

Cut shows No. 165.

Made of highest grade material and fully warranted.

No. 151—Without sheath: weight with handle 11/4 lbs. . Each \$1.50

For the boy scout, huntsman and camper the Estwing is an ax that never fails. Has leather grip. One-piece forged and tempered steel head and handle. Has all the newest features that boy scouts

No. E524—With hide leather belt No. 165—With sheath.. Each 1.65 | sheath Each \$2.00

CLAW HATCHETS

C. Hammond Brand



Copper Bronzed

Solid forged tool steel, bronzed poll and body, polished bit and face; selected extra white hickory handles.

Handres.			
Nos	60	61	62
Size	1	2	3
Cut, inches		$3\frac{3}{4}$	4
Weight, lbs		$1\frac{1}{2}$	134
Each	\$1.35	1.45	1.50

Note—Weights do not include handles.

HALF HATCHETS

Estwing



Head and handle forged in one piece of high grade tool steel; leather grip.

Large head; thin bit, making cutting and regrinding easy. Has convenient nail slot.

No. E502—Size 2, cut 3¾ inches, length 14 inches; weight 2¼ pounds Each \$2.25

HALF HATCHETS

C. Hammond Brand



Copper Bronzed

Solid forged tool steel, bronzed poll and body, polished bit and face; selected extra white hickory handles.

Nos	30	31	32
Size	1	2	3
Cut, inches	$3\frac{1}{4}$	$3\frac{1}{2}$	33/4
Weight, lbs	$1\frac{1}{4}$	$1\frac{1}{2}$	13/4
Each	\$1.30	1.35	1.40

Note—Weights do not include handles.

NAIL HAMMERS

Estwing



Curved Claw

Head and handle forged in one piece of high grade tool steel; leather grip.

Standard size and proportion; hard, tough face; cutting temper in claw; "unbreakable" handle, 13 inches long.

Nos	E112	E116
Weight head, oz	12	16
Weight each, lbs	11/2	13/4
Each	\$2.00	2.00

HAMMOND HAMMERS Cast Steel—Fully Warranted

Forged from best refined crucible cast steel. Each hammer tempered individually and hardened to proper degree for purpose for which tool is intended. The face and claw or the face and pein or face and ball depending on the pattern of hammer, are tempered separately and independent of the other end of the tool.



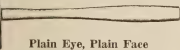
Adze Eye, Octagon Face and Neck

Nos	0172	01.41	017072
Size	$1\frac{1}{2}$	2	$2\frac{1}{2}$
Weight	1 lb.	13 oz.	9 oz.
Each	\$1.50	1.45	1.40



Nos.	Size	Weight	Each
182	$11\frac{1}{2}$	1 lb,	\$1.25
181	12	13 oz.	1.15
180	13	7 oz.	1.10
180B	15	4 oz.	1.05

Riveting Hammers H. S. & Co.



Forged steel, fully warranted.

rorgea	steer, runy	warrantea.
Nos.	Weight, oz.	Each
3-0	$1\frac{1}{2}$	\$0.63
2-0	2	.70
0	3	.78
1	4	.85
2	6	1.00
3	8	1.05



Nos.	Size	Weight	Each
174	0	$1\frac{1}{2}$ lb.	\$1.70
173	1	1¼ lb.	1.30
172	$1\frac{1}{2}$	1 lb.	1.25
171	2	13 oz.	1.15
170	3	7 OZ.	1.10
170B	5	4 oz.	1.05



Nos.	Size	Weight	Each
280C	0000	6 oz.	\$0.90
$280\mathbf{B}$	000	8 oz.	.90
280A	00	12 oz.	.90
280	0	1 lb.	.95
281	1	1¼ lb.	1.00
282	2	1½ lb.	1.10

Tack Hammers
H. S. & Co.

Magnetic

Fine steel forging; warranted strong and permanent magnets.

No. 412—Polished head, 4 oz.; 12

inch handle......Each \$0.82

MALLETS Hickory



Round

Second growth hickory. The handle goes entirely through the head of the mallet and is securely wedged.

Nos	00	0	1	2	3	4	5
Diameter of face, inches.	$4\frac{1}{2}$	4	$3\frac{1}{2}$	3	$2\frac{1}{2}$	$2\frac{1}{4}$	2
Each	\$0.80	. 73	. 60	.53	.47	.40	.35





Solid Rawhide Heads, Hardwood Handles

Avoids battered up parts in assembling or repairing machinery. Rawhide being a non-conductor of electricity, it is especially adapted to electrical work. A machine shop necessity and useful for automobile repairs.

	Diam.	Length		
	Face	Face	Wt.	
Nos.	In.	In.	Ozs.	Each
1	$1\frac{1}{4}$	31/8	4	\$0.85
2	$1\frac{1}{2}$	31/4	6	1.00
3	$1\frac{3}{4}$	3%	8	1.15
4	2	31/2	10	1.45
5	23/4	41/4	22	3.25

Miller Composition



Miller Mallets are built for extra service. Laminated construction. Molded in one piece. Will outlast wood, rubber, rawhide and lead mallets.

Handles are second growth hickory of special design. The proper size and shape for hard and continued usage. Will not work loose and come off. Replaceable.

Especially valuable for sheet and metal workers, brass workers, machinists, machine assemblers, engineers, plumbers, electricians, printers, carpenters, automobile repairmen, garages, motorists, etc.

Nos 8	16
Size, inches $2x3\frac{1}{2}$	21/2x41/2
Wt. without handle,	7- 1 7-
ounces 8	16
Each \$0.90	1.20
No	24
Size, inches	27/8 x51/8
Weight without handle, oz.	
Each	Q1 50

HAND, RIP AND PANEL SAWS Disston



No. D8—Skew Back

Refined crucible steel, patent ground and tempered, highly polished, applewood handle, full polished, brass screws. No. D8 Panel—Length, inches..... 16 20 Points to inch..... 9 8, 9, 10, 11 \$2.40 2.85 No D8 Hand—Length, inches...... 22 No. D8 Rip—Length, Inches Points to inch...... 5, 5½, 6 5, 5½, 6 Each 3.30



No. 7-Straight Back

Warranted, crucible steel grained blade, patent-ground and tempered grained blade, beech handle, polished. Improved brass screws.
 No. 7 Panel—Length, inches.
 16

 Points to inch.
 9, 10

9, 10, 11 8, 9, 10, 11 2.30 Each \$2.15 2.50 3.60 28 Points to inch..... 5, 5½, 6 5, 5½, 6 5, 51/2



No D115-Skew Back

Extra London spring steel, patent ground and tempered, highly polished, carved and polished rosewood handle, nickel plated screws. Prices Subject to Market Changes

COMPASS SAWS Disston



Keyhole our (small

Crucible steel blade; applewood handle, brass

No. 2—Length of blade, inches		12	14
Each	\$0.85	.90	.95

BACK SAWS Disston



Crucible steel blades, polished and etched: blued steel back; applewood handle with polished edges: three brass screws.

No. 4—Length of blade, inches.	8	10	12	14	16
Weight Each, Lbs	3/4	7/8	1%	15%	2
Each	\$1.90	2.00	2.30	2.60	3.00

DOVETAIL SAWS Disston

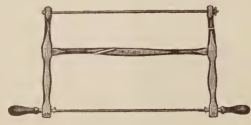
English standard gauge No. 26. Extra quality spring steel blade. with special temper for cutting wood and metal. 17 points to inch. Brass plated steel back. Polished handle. Width under back 1½ inches.





Straight Handle For regular work. No. 68—Blade, in. 8 10 12 Each \$1.35 1.50 1.60 Each \$1.45 1.55 1.70

Offset Handle To permit work on flat surface. No. 71—Blade, in. 8 10 12



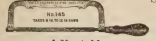
TURNING SAWS Millers Falls Complete with One Blade

Birchwood, ebonized handles, steel tension rod, index on each handle to show how far to turn, friction regulated by screws.

No. 357—Length of blade, inches	14	18	24
Weight each, pounds		15/8	17/8/
Each	\$1.25	1.30	1.45
D. A. C. T			

HACK SAW FRAMES

Starrett



Adjustable

Steel frame, dull nickel finish. Blades can be set in four directions. Tightened by turning handle.

No. 145—Takes 8 to 12 inch blades; weight 1 pound.....Each \$1.60



Hard Rubber Handle

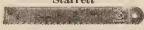
Nickel plated steel handle. The blade can be set in four directions. thumb screw adjustment.

No. 169—Takes 8 to 12 inch blades; weight 1½ pounds. Each \$2.95

HACK SAW BLADES

Starrett

With regular teeth, 18 to the inch.



For general use in hand frames.

General Purpose Blades—For all solids, tool steels, wrought iron, cast iron and slate. Thickness .025 inch,

No. 103—Length, inches	8	10	12
Width, inches	16	1/2	1/2
Per Dozen	\$0.45	.56	. 68

Star



Special Flexible Hand Blades

For cutting all kinds of soft metals. Will cut pipe, electric conduit, wire cable, soft sheet steel and any material of this kind without breaking or stripping of teeth.

A correctly designed and tempered blade for use of garage men, electricians, plumbers, structural steel workers and auto body workers. The new blade, for hand use only, 18 teeth per inch, .025 inch (23)

JEWELERS' SAW FRAMES

Without Blade

Forged spring steel frame, nickel plated; $21\!\!/\!_4$ inches under back; cocobolo handle.

No. 600—Adjustable from 4 to 6 inches.

JEWELERS' SAW BLADES

Vulcan

 Nos. 00 to 6—5 inches long
 Per Dozen \$0.15

 Nos. 7 to 12—5 inches long
 Per Dozen .18

FRET SAW SETS



Millers Falls

An excellent set for amateurs. High grade spring steel frame; enameled handle; patent clamps hold blade securely. Frame is highly polished and nickel plated, depth 12 inches, width 5 inches.

No. 2—Complete with twelve blades, one awl, one sheet of impression	on
paper and three sheets of designs; weight per set 17 ounces; or	ne
set in a box	10
No. 20—8 inch saw frame only	95

FRET SAW BLADES

No. 1	C 122222 (222)	For Wood Wor	k, 5 ir	iches L	ong	
No. 2		Cut fast, smooth quality.			unit	orm
No. 3	· · · · · · · · · · · · · · · · · · ·	Nos.	000	00	0	1
No. 5		Per Dozen	\$0.1%	.12	.12	.12
No. 6	CHI	Nos	\$0.12	$\frac{3}{.12}$. 12	6 .12

HANDY SAW KITS





Disston

Blades made of first quality crucible steel, carefully ground and polished. Hardwood handle, carved and polished. Butt of blade specially formed to prevent wobbling; lever tightener provides for quick and easy attachand ment detachment. Case is heavy canvas, leather bound edges, and has separate compartments for each blade and a special pocket for the handle.

Contents of No. 101 Set

12 in, keyhole blade, 14 in, compass blade, 16 in, pruning blade, 18 in, plumbers blade, 20 in, rlp-saw blade, 20 in, rlp-saw blade, Adjustable handle. Canvas case.

SCROLL SAWS

Millers Falls



With Emery Wheel and Drill Chuck

Adjustable lever saw clamps, minimize blade breakage. Equipped with drilling attachment and dust blower. Two balance wheels, one iron and one emery. Arms swing on pivots in their supporting casting giving free action and are adjustable so they can be kept parallel.

Cast iron frame, steel arbors, ash wood arm and pitman, japanned tilting table, depth of arms 18 inches, height over all 37 inches, capacity up to % inch wood.

No. 387—Complete with 12 saw blades, one wrench, three sheets of designs, impression paper and three drill points; net weight 40 pounds, weight boxed 60 pounds, knocked

Extra	for	setting	up	 	 															Q1	M	0
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EATTA	TOL	crating.		 	 	 														18	M	n.
											 								 		488	a W

Schroeters Improved Velocipede Foot Power



Has range of work from finest inlay to sawing of pine lumber as thick as 1 to 1½ in, and accomplishes every branch of scroll sawing within the range of general amateur work. Table made of wood pieced together. Improved saw clamps allow use of saw blades 5 in, long and as fine as No. 000 jeweler's blade for inlay work or for cutting light bress convenient. for inlay work or for cutting light brass, copper or other soft metals and saw clamps will accept saw blades as coarse as 3 inch wide for coarse work.

Boring attachment is stationary and will bore a true hole. Chuck will hold twist drills up to No. 50 drill or about $\frac{1}{44}$ inch size.

Color of frame, grey; drive and fly wheel, deep red. Drive pulleys grooved for round belt.

Specifications:

Height to top of table, 36 in.; height to top of boring attachment, 45 in.; table, 24 \(^3\)\(\frac{1}{4}\)\(\frac{1}{2}\)\(\f

Complete with one catalog scroll saw designs, 12 saw blades, 5 in. long; one No. 50 twist drill, 2 scroll saw designs, one sheet of carbon or impression paper for coyping designs on wood and direction sheet on how to set up the saw and directions on scroll sawing.

No. 1-With boring attachment, net weight 40 pounds, shipping weight in carton 65 pounds.....\$35.00

SCROLL SAWS American

Used extensively by tool and die makers, violin makers, pattern shops, research laboratories, experimental departments, artists, sign painters, window trimmers, home tinkerers and for many other purposes.



sturdy and simple to operate. Blade is supported by a guide underneath the table, and the work is held from raising by a novel hold down arm. Makes square cut in wood, aluminum, brass, bakelite, steel, zinc, fibre, etc.

Accurate cutting.

American Boy

For hand, foot or motor power; cuts wood up to 1 inch, metal, fibre, etc., up to ¼ inch; flywheel grooved for ¼ inch round belt; speed 300 to 350 R. P. M.

No. AB10—Distance from blade to throat of frame 8 inches; net weight 7½ pounds...Each \$6.00

American Giant

For power only, no hand knob; cuts wood up to $1\frac{1}{2}$ inches; metal, fibre, etc., up to $1\frac{1}{2}$ inches; flywheel $7\frac{1}{4}$ inch diameter, grooved for $\frac{1}{16}$ inch round belt; speed 300 to 350 R. P. M.

No. AB12—Distance from blade to throat of frame 12 inches; net weight 11 pounds...Each \$12.50

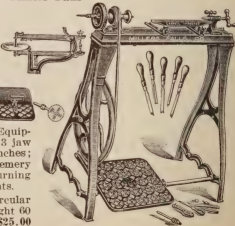
WOOD LATHE AND SAW Millers Falls

For Amateur Work

Five inch swing, 14 inches between centers, two grooves on drive wheel cone pulley permits change of speed. Head has two inch face plate and spur center and screw center for turning cups. Tail stock has screw feed and can

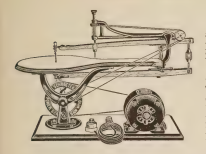
be clamped at any point. Equipped with drill spindle with 3 jaw chuck. Capacity 0 to ¼ inches; short and long tool rests; emery wheel 4x¾ inch; five turning tools, wrench and drill points.

No. 321—With Fret and Circular Saw Attachment, net weight 60 poundsEach \$25.00



SCROLL SAWS

Schroeter's Improved Electric Motor Driven



This saw with improved boring attachment is designed for practical purposes in the pattern shop, printing shop, toy factories, manual training schools, carpenter shops and is used by cabinet makers, radio workers, model makers, repair shops, engravers, the mechanically inclined boy or man and all woodworkers. For accuracy it cannot be excelled. It will do all work from sawing very thin lumber up to 1 inch pine.

Specifications

Complete height to top of drilling attachment 20 inches.

Complete depth of machine 30 inches.

Height from bottom of base board to top of table 11½ inches. Five inch saw blades from No. 000 jeweler's to 32 inch width are used.

Color of frame, gray. Drive wheel, deep red. Wood work, natural finish.

Equipped with ¼ H. P. *motor for alternating current, 110 volts, 60 cycle, single phase and includes lamp cord, snap switch and plug ready to attach to lamp socket and operate. Revolutions of motor, per minute, 1750.

Net weight, complete with motor, 46 pounds. Weight boxed, ap-

proximately 75 pounds.

Equipment

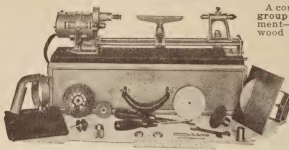
We furnish, free, with each saw the following, viz.: One miniature catalog of scroll saw designs, 12 scroll saw blades, 5 inches long; one No. 50 twist drill, 2 scroll saw designs, one sheet of carbon or impression paper for copying designs on wood, direction sheet on how to set up scroll saw and directions on scroll sawing.

*Note—Add \$7.50: For 220 volts A. C., 60 cycle, single phase. For 25, 30, 40 or 50 cycle, single phase, 110 or 220 volts. For direct current, 110 or 220 volts.

When ordering, always specify current, voltage and frequency of electric current.

SPEED WAY SHOPS

Model 260



A compact yet powerful group of tools and equipment-a whole metal and working

which operates wherever there is a light socket. A single power unit (self contained, back geared motor with forced ventilation and unit control switch) which when applied gives complete shop as de-

scribed below.

Contents

Power Lathe—Bed 12 in., 6 in. Swing, Tool Rest, Tail Stock, Metal and Wood Centers, Chuck, Spur Center, Face Plate, Parting Tool, Gouge Chisel, Universal Wrench.

Finished Wood Base, 25x6 in. Power Circular Saw-Rigid Table, 5 in, Circular Saw.

Power Buffer-4 in. Rag Wheel. Power Cleaner-4 in. Wire Brush. Tool Case.
Portable Electric Drill—Handle, Portable Electric Chuck, Drill Bits. Pressed Steel Case.

Power Grinder-2 in. Wheel, Arbor

SpeedWay Power Unit.

and Flanges.

Model 260-Complete as described above..... Each \$75.00

Model 270

Consists of Motor Saw, Grinder, Motor Buffer and Drill.

Contents

SpeedWay power unit, special back geared Universal motor. Power-driven jig saw. Jig saw motor base, clamp band, bolt and nut. Portable electric drill handle, fastens to motor to convert it into a portable drill. Headstock and clamp hand bolt and nut for motor. Selfband, bolt and nut for motor. tightening 3-jaw chuck, 1/4 in. opening, for portable or stationary drill.
Arbor and collars for grinder, buffer
and scratch brush. 3 in. emery
wheel. 4 in. rag buffing wheel and six jig saw blades. Friction drive pulley for jig saw. Wrenches, Mounting screws.

Jig Saw is a regular Cabiand pattern makers' model that cuts intricate

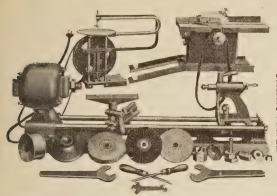
patterns accurately but can be used for straight cutting. Motor supplies all power needed for any job. Attaches to light socket. Makes toys for children, keeps golf clubs clean and shiny, furniture repaired and built and thousands of other useful jobs.

Send for Catalog Showing Full Line of Speed Way Shop Equipment



SUPER SPEED WAY SHOPS

Model "S-S"—Series 265



Contents

No. 265 Lathe

Takes up to 10 in. diameter, and 18 in. lengths. Motor drive direct by split phase induction direct current motor of integral pedestal type headstock. Lubrication is by automatic waste packed bearings, Speed 1750 R. P. M. Switch control in pedestal base.

Tail Stock, screw feed type, quickly adjustable, with removable ring and 60° center.

Tool Rest heavy, to afford absolute rigidity. Instantly adjustable to

all positions and angles.

Face Plate for turning bases and rosettes, heavy cast iron with screw holes for securing it to work. Capacity up to 10 inch diameter.

Spur Center with 4 teeth to insure positive grip.

Accessory Arbor of three piece simple arrangement, for supporting pulleys, grinder, buffer, scratch brush and drill chuck.

Base, one piece, ribbed, cast iron construction, making it possible to turn work down to 1/4 in. diameters without chatter.

Wrenches-Assortment of three to provide for all requirements.

Tool Assortment

6 in. Buffer, 6 in. Scratch Brush, 5 in. Grinding Wheel, Gouge Chisel, Parting Tool, 1/2 and 1/4 in. Carbon Steel Drill Bit, 1/4 in. Keyless Drill Chuck, Leatherette Tool Case for holding them.

Jig Saw No. 2404—Drives from motor through pulley and belt. Speed, 500 strokes per minute. Has full 10 in. throat giving capacity for 20 in. work by reversing material. Spring tension on both blades and working guard. Round table top, 6 in. diameter. Saws both metals and wood. Includes six Jig saw blades.

Bench Saw No. 266-Cast iron machined top, smooth and level. Bronze bearings. Provided with ripping fence and cut off gauge adjustable to any angle. Table top may be raised 20° for grooving. Speed 4000 R. P. M. Cuts up to 1% in. Top of table 10x13 in. Includes 6 in. Novelty saw blade suitable for both ripping and cross-cutting.

Model 265SS—Complete as described above...... Each \$135.00

Extra Length Rails

Extra length rails for turning 36 in. centers supplied instead of 18 in. rails at \$3.00 extra. Extra end support also included for supporting rails beyond base.

Note—Specify whether your current is 110 or 220 volts and whether alternating or direct. Can be equipped for operation on 32 volt direct or 220 volt alternating or direct current, at \$3.00 beyond regular 110 volt price.

FRET SAW TABLES

Pierce

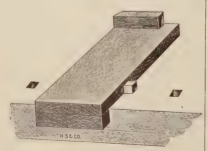


For Manual Training Work

This table is particularly commendable for two features: First, it is adjustable to any height above desk from 3 to 20 inches, permitting student to work in a sitting or standing position; second, it can be instantly attached to any desk, table or bench.

No. 180..... Each \$2.10

BENCH HOOKS Wood



Made of selected maple. For odd sawing and chiseling, so that the bench will not be marred.

Bench Hook—Size 4½x12 inches....Each \$0.48

SCROLL SAW WOOD In Sheets 16x24 inches



Basswood

Single ply, inch	18 \$0.27	½ .40
Three-ply, inch	3 16	1/4 .60

Mahogany Veneer

manugany veneer	
Faced one side.	
Thickness, inch	1/4
Each	\$0.83

WOOD DOWELS



Genuine White Birch

Sanded smooth. For general cabinet and pattern work.

Note—We carry a large stock and can ship promptly.

Prices per dozen

Tirees per dozen								
Diam.,	Length, Inches							
Inches	36	42						
3 16	\$0.20							
	.20	\$0.25						
1/4 1/6 1/2 1/6 1/8 1/8	.20	.25						
3%	.25	.25						
7	.25	.25						
1/2	.30	.35						
9 16	.30	.35						
5/8	.36	.45						
3/4	.50	.60						
7/8	. 75	.85						
1	1.00	1.05						

MITRE BOXES Improved Langdon Acme



With Disston Saw

Iron and steel castings; main castings enameled black; steel bed plates enameled red; bright parts nickel plated. Has thumb lever at front so saw supports can be swung freely and locked at either a positive or any intermediate angle. Graduated arc and index plate to show what degrees to set the saw for cer-

tain cuts. Notched bed plate determines the positive angles most used, Extension lever for quick acting adjustment on all except size 1 boxes. Length and depth gauges. Steel bottom boards roughened to prevent work from slipping.

House and Despisation		
Nos.	72	75
Size Nos	2	21/2
Saw, inches	24x4	30x5
Capacity at right angle, inches	101/4	101/4
Capacity at mitre, inches	7	7
Weight boxed, pounds	35	38
Weight net, pounds	$23\frac{1}{2}$	$25\frac{1}{2}$
Each	\$17.30	21.10



Without Saw

Open front, simple in design and has few parts. It will take stock up to 4 inches in height and on account of its open front, boards of extra width can be sawed at any angle between 45 and 90 degrees. Saw guide can be adjusted for any thickness of saw as well as vertically to the base and saw can be adjusted square with the back.

Black japanned iron frame, mal-

leable iron legs.

No. 150-Takes any ordinary hand or panel saw; weight each 15 pounds. Each \$5.40



Adjustable Saw Guides



Thoroughly seasoned oak. Adapted to any size or style of hand or back saw. Occupies small space in tool box. Easily and quickly adjusted.

No. 1G-14 inches long, height of back 3 inches, takes moulding up to 21% inches, weight each 4

CARPENTERS CLAMPS Stearns "T" Steel Bar

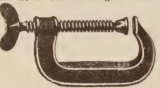


Special quality stiff steel "T" bar, $r_0^3 \times 11^{1/2}$ inches; malleable iron sliding jaws and pawl; r_0^5 inch steel screw.

No. 1—Opens, feet	2	3	4	5	6
Weight each, lbs	7	8	9	10	$11\frac{1}{2}$
Each	\$2.15	2.30	2.30	2.90	5.30

SCREW CLAMPS

H. S. & Co. Carriage Makers



Malleable iron, with ball and socket swivel.

	Opens,	Depth,	
Nos.	Inches	Inches	Each
11	2	$1\frac{7}{16}$	\$0.28
12	$2\frac{1}{2}$	$1\frac{1}{2}$.28
13	3	$2\frac{1}{16}$.32
14	4	$2\frac{5}{16}$.45
15	5	$2\frac{1}{2}$.55
16	6	$2\frac{3}{4}$.72
17	7	$2\frac{5}{8}$.90
18	8	$3\frac{5}{16}$	1.10
20	10	$3\frac{1}{2}$	1.45
22	12	$3\frac{1}{2}$	1.85

DRAFTSMENS CLAMPS Handy



GLUING CLAMPS H. S. & Co. Handy



Stamped Steel

Oil tempered spring. Take the place of old style hand-screws and are very useful for holding glued joints.

Nos.	1	2	3
Length, inches.	4	6	9
Opens, inches	1	$1\frac{1}{2}$	23/4
Each	\$0.25	$.3\overline{0}$. 60

CLAMP FIXTURES Sheldon Detachable



Fixtures only, malleable iron, steel screws, for use on wood bars.

No. 1—For wood bars 1¼ inches thick by 2½ inches wide, weight per set 4 pounds.....Set \$1.20

HAND SCREWS

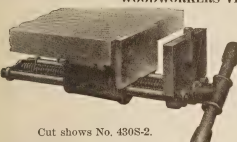
Jorgensen Peerless Adjustable



Adjustable to Any Angle or Position
Nearly twice as fast as any other
hand screw made, its spindles being
equipped with a right and left hand
thread. Its jaws can be adjusted to
any angle, thus doing away with the
necessity of squaring up irregular surfaces, which every other clamp re-

quires. Hard maple jaws, oil finish, spindles and sockers made of steel, right and left thread. 5/0 4/0 3/0 2/0 0 Jaws open, inches. $2\frac{1}{2}$ 3 $3\frac{1}{2}$ $4\frac{1}{2}$ 6 $8\frac{1}{2}$ 10 12 14 -6 16 Length jaws, in... 5 8 10 12 14 18 % 1 1/2 11/8 21/2 41/8 81/4 5 Weight each, lbs. Each \$0.95 1.00 1.15 1.25 1.30 1.50 1.70 1.90 2.25 2.65 Note—Can also be furnished Rigid Non-adjustable, prices on application.

WOODWORKERS VISES



With Nos	Brass			
	jaws, i			
Depth,	inches		 	5
Opens,	inches		 	12
Weigh	t each,	lbs	 	42
Each			 	\$8.90

Quick Acting Nut

Equipped with new two piece cam operated nut. Instantaneous adjustment, Continuous in action. Operates entire length. Cold rolled steel guides.

Best gray iron jaws with ground and finished working surfaces. Screw 1 inch diameter, four threads to the inch.

Without Stop

Nos		430 - 2
Width	jaws, inches	10
Depth,	inches	5
Opens,	inches	12
Weight	t each, lbs	42
Each		\$7 55

PICTURE FRAME VISES Marsh

Each

4.15

BENCH VISES Stanley



Clamp Base

Cold rolled steel screw, square thread; malleable nut; split washer takes up wear.

Iron Jaws

No. Jaws, in. Wt., lbs.

766

741	1½	3	\$1.22
	Steel	Jaws	
Nos.	Jaws, in.	Wt., lbs.	Each
761	11/2	3	\$1.55
762	$1\overline{34}$	$3\frac{1}{4}$	1.75
763	2	$3\frac{1}{2}$	2.05
765	21/2	5	2.80

MACHINISTS VISES

83/4

Athol

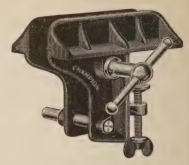


Stationary Jaw, Swivel Base

Semi-steel casting; tool steel jaw faces welded to vise.

Nos	6221/2	623
Width jaw, inches	$2\frac{1}{2}$	3
Jaws open, inches	$3\frac{1}{2}$	$4\frac{1}{4}$
Weight, lbs	16	27
Each	\$9.60	12.00

HANDY VISES Champion



Iron Jaws

A practical wood workers vise. Can be carried in the carpenters kit. Fastens to anything from % to 2¼ inch thick, bench, scaffold, buck, etc.

No. 555—Black japanned; weight each 4 pounds.....Each \$3.00

HAND VISES Starrett



Angular adjustable handle can be set at various positions with relation to the jaws. Stationary jaw has three V-grooves for clamping round work and a spring keeps the adjustable jaw from dropping or sliding in opening and closing clamp. All steel parts case hardened. Hardwood polished handle.

No. 200—Opening capacity 1 inch; depth 1½ inches; length over all 7½ inches..... Each \$1.72

IRON BENCH PLANES

Bailey Adjustable

Rosewood handles and knobs. Cutters adjustable endwise, sidewise.

Smooth Bottoms



		Smo	oth l	Plane		
Nos.		1	2	3	4	41/2
Lgth,	in.	$5\frac{1}{2}$	7	8	9	10
Cut.,	in.	11/4	$1\frac{5}{8}$	$1\frac{3}{4}$	2	2%
Each		\$2.65	3.10	3.25	3.40	4.05
		Ja	ck Pl	ane		
Nos.				5	51/4	51/2
Longi	th	inche	g 1	4	111/	15

Cutter, inches. 2 1¾ 2¼
Each \$3.80 3.60 4.65

Fore Plane

No. 6—Length 18 inches; 2% inch CutterEach \$5.00

J	ointer	Plane	
Nos		7	8
Length, inc	ches	22	24
Cutter, inch	ies	2%	25/8
Each		\$5.9	5 7.10

Corrugated Bottoms



Smooth Plane	
Nos 3C	4C
Length, inches 8	9
Cutter, inches 13/4	2
Each \$3.40	3.55
Jack Plane	
Nos 5C	5½ C
Length, inches 14	15
Cutter, inches 2	$2\frac{1}{4}$
Each \$4.10	4.90
Fore Plane	
No. 6C-Length 18 inches;	23%
inch Cutter Each,	\$5.20
Jointer Plane	

 Nos.
 7C
 8C

 Length, inches.
 22
 24

 Cutter, inches.
 2%
 25%

 Each
 \$6.40
 7.65

Bed Rock

Rosewood handles and knobs. Cutters adjustable endwise, sidewise.

Smooth Bottoms



Smoot	h Plan	10	
Nos	602	603	604
Length, inches.	7	8	9
Cutter, inches		$1\frac{3}{4}$	2
Each	\$3.40	3.55	3.75



Jack Plane

No. 605—Length 14 inches; 2 inch CutterEach \$4.25

Fore Plane
No. 606—Length 18 inches; 2%
inch Cutter......Each \$5.45



 Jointer Plane

 Nos.
 607
 608

 Length, inches.
 22
 24

 Cutter, inches.
 23%
 25%

 Each
 \$6.55
 7.80



The plane iron, if taken out to be honed or sharpened, goes back in exactly the

same position as before removal. Plane cap when taken out to allow removal of cutter likewise goes back in the same position. Plane iron consists of three pieces and can be made either single or double iron as desired for various kinds of work.

Smooth Plane

No. G4—Length 9 inches; 2 inch Cutter Each \$3.55

IRON BLOCK PLANES Bailey Adjustable



Cutters adjustable endwise and sidewise and rest on their seats at an angle of 20°. Throats adjustable for coarse or fine work. "Hand-y" feature.



Japan Trimmings

Nos	91/2	15
Length, inches	6	. 7
Cutter, inches	$1\frac{5}{8}$	15/8
Each	\$1.75	1.95

Stanley Adjustable



Screw Adjustment

Japanned trimmings, polished sides, rosewood knob, endwise screw adjustment.

This plane is in many ways better adapted for average use than any of the cheaper block planes made. It is ground on both bottom and sides.

No. 220—Length 7 inches; 1\% inch cutter; weight 1\%2 pounds.

Each \$1.35

BLOCK AND RABBET PLANES Stanley Adjustable



The detachable side will easily change this tool from a Block Plane to a Rabbet Plane, or vice versa. The cutter is set on a skew and is adjustable endwise.

Nickel Trimmings

Nos	16	17
Length, inches		7
Cutter, inches		15/8
Each	\$2.05	2.25

Stanley Non-Adjustable



Double End Block and Bull Nose

Has two slots and two cutter seats. The center seat and slot to be used for ordinary block plane work, the other slot and seat for use when it is desired to work same as a bull nose plane.

No. 130—Length 8 inches; 15% inch cutter; hardwood knob; japanned trimmings; weight 15% pounds Each \$1.40

BULL NOSE RABBET PLANES

Stanley



Very useful for working close up into corners or other difficult places. The mouth can be adjusted to different widths by means of the set screw on top of the plane.

No. 75—Japanned; length 4 inches; 1 inch cutter; weight each 5% poundEach \$0.60

CABINET MAKERS EDGE PLANES Stanley Adjustable



Endwise Screw Adjustment

Has cutter resting on solid bed practically its entire length. Cutting edge being at extreme end gives tool form of chisel. No other plane can be worked in such a small space or so close up into cor-

No. 97—Length 10 inches; 21/4 inch cutter; rosewood knob; weight 3% pounds... Each \$3.60

RABBET PLANES Stanley Handled



Japanned Iron Stock

Will lie flat on either side and can be used with right or left hand while planing into corners or up against perpendicular surfaces. Fitted with a spur for working across the grain and detachable denth gauge

Nos.	190	192
Length, inches	8	8
Cutters, inches	$1\frac{1}{2}$	1
Weight each, pounds.	$2\frac{1}{2}$	2
Each	\$2.40	2.10

EDGE TRIMMING PLANES Stanley



Japanned

For trimming or smoothing edge of boards for square or close fit. Cutter works on a skew. Wood blocks of various bevels may be attached enabling user to make slanting cut.

No. 95-Length 6 inches; % inch cutter; weight each 11/4 pounds. Each \$1.55

COMBINATION PLANES Stanley Patent Universal with "55" Cutters



All Parts Interchangeable

All metal parts nickel plated. Handles and fence of selected rosewood, and every part is finished.

In addition to being a Beading Plane, a Plow, Dado, Rabbet, Filletster, Match Plane, Sash Plane and a Slitting Plane, is also a Superior Moulding Plane and will accommodate cutters of almost any shape and size.

No. 55—10 inches long; complete with 55 cutters; weight each 15¼ pounds......Each \$23 40 Packed in a neat steel box, com-

SCRAPER PLANES Stanley, Single Handle



plete with cutters.

Japanned stock; rosehandle wood and knob.

Handle and knob have same form as regular "Bailey" Plane, being preferred by some users to the two-handle or double grip form of Scraper Plane.

Blade adjustable endwise and for angle, and can be firmly locked

in position desired.

No. 112—Length 9 inches: 3 inch cutter; weight 4 pounds...... Each \$3.45

CABINET SCRAPERS

Stanley



Single Handle, Adjustable

Handle can be tilted to give blade any angle desired. Special blades of different forms and widths can be securely held in any position required, thus permitting the tool to be worked in many places inaccessible to other scrapers. Handle and knob of hardwood.

No. 82—Japanned; length 14½ in.; 3 in. blade; weight 1¾ pounds Each \$1.55

Extra Blades Each .25

Disston



~ .	2000000	-	-	-	-	1,000	
Size							Each
1 in.	wide	\mathbf{x}	6	in.	long.		 \$0.10
2 in.	wide	\mathbf{x}	6	in.	long.		 . 13
3 in.	wide	X	4	in.	long.		 .13
3 in.	wide	X	6	in.	long.		 .20

Swedish-Viking

	Successi - Altitus	
Size, In.	Gauge	Each
$2\frac{1}{2}x5$	21	\$0.20
$2\frac{1}{2}x6$	21	.23
$2\frac{1}{2}$ x6	19	.25
3 x6	19	90

MOULDING SCRAPERS H. S. & Co.



No. 2 No. 4 No. 5 No. 6



No. 7 No. 8 No. 9 No. 10

(Cuts one-quarter size)
Nos. Each
2 \$0.20
4 ...20
5 ...20
6 ...20
7 ...20
8 ...20
9 ...20

In Sets

Set of Eight—One each Nos. 2, 4, 5, 6, 7, 8, 9, 10...... Set \$1.50

CABINET BURNISHERS

H. S. & Co.



Oval

SPOKE SHAVES A



Four Faced

Handles removable for convenience in working in narrow places; all metal parts polished and

nickeled.

Quickly adjustable throat regulator, may be turned about to present four different faces to the knife—one flat, two oval or convex, and one concave. Wide or narrow throat may be had, Handles are cocobolo, highly polished.

Knife is adjustable with set

screws.

No. 2—Length of blade 2 inches; length over all 11 inches; weight 8 ounces Each \$2.20

Stanley "Bailey"



Adjustable Mouth

By means of a thumb screw the mouth can be opened or closed as coarse or fine work may be required. High grade steel cutters, tempered and sharpened ready for use.

No. 53—Raised handle, 10 inches long; 2½ in, Cutter. Each \$0.60

DRAWING KNIVES Buck Bros.



No. 71½—Solid Cast Steel
Length, inches. 6 8 10
Each \$1.20 1.30 1.60

Prices Subject to Market Changes

WOOD CHISELS Buck Bros.



No. 35—Regular Socket, Plain Edge

Polished applewood handles; sharpened ready for use. The 1 inch chisel has 5½ inch blade.

Size, In	Each	Size, In.	Each
1/8	.\$0.58	7/8	\$0.79
1/4		1	85
3/8 1/2			1.02
^{7/2}		$\stackrel{172}{2} \dots$	
3/4			

Above Chisels in Sets

No. 35A—Set consists of one each ½, ¼, ¾, ½, ½, 56, ¾, ½, ¼, 1, 1¼, 1½, 1¾, 2 in. Chisels. Set \$9.00



No. 36—Regular Socket, Beveled Edge

Extra quality, polished hickory handles with leather tips. Sharpened ready for use.

Size, In.	Each	Size, In.	Each
1/2	.\$0.84	7/8	\$1.07
1/4	84	1	1.13
3/8		11/4	1.29
1/2		$1\frac{1}{2}$	1.39
5/8		2	1.81
3/4			

Above Chisels in Sets

No. 36A—Set consists of one each ½, ¼, ¾, ½, 5½, ¾, 7½, 1, 1¼, 1½, 1¾, 2 in. Chisels. Set \$13.25

WOOD CHISELS
Buck Bros.



No. 2—Regular Tanged, Plain Edge

Best quality, polished applewood handles. Sharpened ready for use. The 1 inch chisel is $5\frac{1}{2}$ inches long from bolster to point.

Size, In.	Each	Size, In.	Each
1/8	\$0.38	7/8	.\$0.55
1/4	.38	1	58
3/8	.38	11/4	75
1/2	.42	1½	90
5/8	.46	2	. 1.26
3/4	.50		

Above Chisels in Sets

No. 2A—Set consists of one each \(\frac{1}{3}\), \(\frac{1}{4}\), \(\frac{8}{3}\), \(\frac{1}{2}\), \(\frac{1}{3}\), \(\frac{1}\), \(\frac{1}{3}\), \(\frac{1}{3}\), \



No. 30—Regular Tanged, Beveled Edge

Leather tipped, polished hickory handles. Sharpened ready for use.

Size, In. 1/8	. \$0.59	7/8	\$0.72
3/8 1/2	.59	11/4	
$\frac{5}{8}$		13/4	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

Above Chisels In Sets

No. 30A—Set consists of one each $\frac{1}{18}$, $\frac{1}{14}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, $\frac{7}{8}$, $\frac{1}{14}$, $\frac{11}{4}$, $\frac{11}{2}$, $\frac{1}{4}$ and 2 inch chisels. Set \$9.50



No. 3—Butt Tanged, Plain Edge

Handled and sharpened ready for use. Length 9 inches over all.

Size																					Each
1/4		۰					۰	٠	۰												\$0.38
																					.38
																					.42
3/4																					
1																					
11/4																					
$1\frac{1}{2}$	٠	۰	۰	۰	۰	۰		۰	۰	•	۰	•	٠	۰	٠	۰	۰	٠	۰	٠	.86



No. 4—Butt Tanged, Beveled Edge

Leather tipped, polished hickory handles. Sharpened ready for use. Length 9 inches over all.

Size	e, In.	Each
1/4		80.58

į.		
1	***************	
1	•••••	

WOOD GOUGES

Buck Bros.



No. 8—Regular, Tanged

Outside bevel, regular sweep. Best quality polished applewood handles. Sharpened ready for use. The 1 inch gouge is 51/2 inches long from bolster to point.

Size, In.	Each	Size, In.	Each
1/8	\$0.54	3/4	.\$0.66
1/4	54	7/8	73
3/8	54	1	76
1/2		11/4	
5/8			. 1.18

Above Gouges in Sets

No. 8A-Set consists of one each 1/8, 1/4, 3/8, 1/2, 5/8, 3/4, 7/8, 1, 11/4, 11/2, 13/4 and 2 inch Gouges....Set \$9.80



No. 42-Regular, Socket

Outside bevel, regular sweep. Best quality polished applewood handles. The 1 inch gouge has 5½ inch blade.

Size, In.	Each	Size, In.	Each
1/4	\$0 . 85	1	.\$1.20
3/2	85	11/4	. 1.33
1/2	91	$1\frac{1}{2}$. 1.48
		1	

Above Gouges in Sets

No. 42A—Set consists of one each 1/8, 1/4, 3/8, 1/2, 5/8, 3/4, 7/8, 1, 11/4, 11/2, 13/4 and 2 inch gouges....

Prices Subject to Market Changes

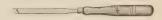
WOOD TURNING TOOLS

Buck Bros.

Best quality applewood handles, with cast brass ferrules. Sharpened ready for use.

CHISELS

The 1 inch chisels have blades about 61/4 inches long.



No. 19-Skew Point

Inch.. 1/4 3/8 1/2 5/8 Each. \$0.72 .72 .79 .85 .95 1.02



No. 1914-Round Point

Inch. 1/4 3/8 1/2 5/8 3/4 Each, \$0.82 .82 .90 .97 1.06 1.31



No. 19½—Square Point Inch. 1/4 3/8 1/2 5/8 3/4 Each. \$0.82 .82 .90 .97 1.06 1.31

GOUGES



No. 20

The 1 inch gouge has 61/4 inch blade.

Inch ¼ % ½ % ¾ Each \$0.93 .93 .99 1.05 1.19 1.49

PARTING TOOLS

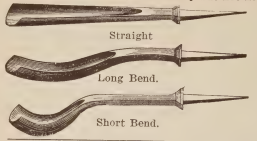


No. 18

Length 81/2 to 91/2 inches over all: not sharpened; without handles.

Size. inches.... 1/2Set \$13.20 | Each \$0.57

WOOD CARVING TOOLS Genuine J. B. Addis, Sheffield, England Ground sharp but not honed



How Carving Tools are Measured

Nos. 1 to 32, width of cutting edge, measured in a straight line from point to point.

Nos. 41 to 46, length

of one side of cutting

edge.

See pages 56 and 57 for illustration of sweeps.

Note - Smaller sizes take price of next near-est listed size.

- ALEGORAN						
Size, inches	. 1/2	1°6	5/8	3/4	7/8	1
Nos. 1 and 2—Straight \(\) Dozen	1		4.80			6.80
Chisels Each		1	.55			
Nos. 3 to 9—Straight Dozen		1	5.60			7.80
Gouges Each			.60	.70		
(Dozen		1	6.40			11.20
No. 10-Straight Gouges. Each			.70	.75		.1.20
(Dozen					11.20	
No. 11-Straight Gouges. (Each	.70			1.05		
Nos. 12 to 18—Long Bend Dozen			6.80		10.40	
Gouges Each	1		.75			
Nos. 19 and 20—Long Dozen		8.40			12.00	
Bend Gouges Each	.75					1.55
Nos. 21 to 23—Short Bend (Dozen				6.00		10.40
Chisels Each						
Nos. 24 to 30—Short Bend (Dozen			6.80	7.60	10.40	12.00
Gouges Each			.75	.85		
Nos. 31 and 32—Short Dozen	6.80	8.40	8.40	10.40	12.00	14.40
Bend Gouges Each	.75	.90			1.30	
No. 39—Straight Parting Dozen	8.40	9.40	10.40	13.00	16.40	20.40
Tools Each	.90			1.45	1.75	2.25
No. 40—Long Bend Dozen	9.20	10.20	11.20	13.80		
Parting ToolsEach	1.00	1.10	1.20	1.50		
No. 41—Straight Parting Dozen	8.40	9.40	10.40	13.00	16.40	20.40
Tools Each	.90	1.00	1.10	1.45	1.75	2.25
No. 42—Long Bend Dozen	9.20	10.20	11.20	13.80	17.20	21.20
Parting Tools) Each	1.00				1.85	
Nos. 43 and 44—Short Dozen	9.20	10.20	11.20	13.80	17.20	21.20
Bend Parting Tools (Each	1.00		1.20			
No. 45—Straight Parting Dozen						
Tools	.90		1.10	1.45		

Veining Tool

Very fine, short veining tool for engraving varnished work. No. 11—Size $\frac{1}{64}$ inch....

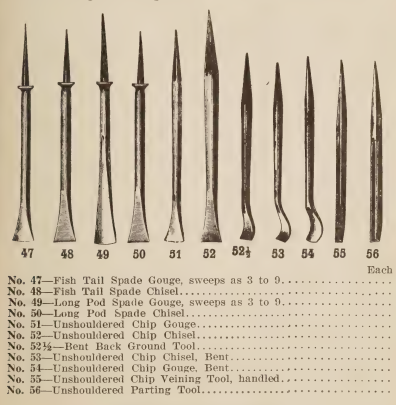
WOOD CARVING TOOLS

Genuine J. B. Addis, Sheffield, England

FISHTAIL TOOLS

Fishtail Tools are not regularly carried in stock, but we shall be pleased to correspond with and quote prices to those interested in Fishtail Tools upon receipt of specifications.

Note—In ordering Fish Tail or Spade gouges, quote the numbers as used for regular carving tools.



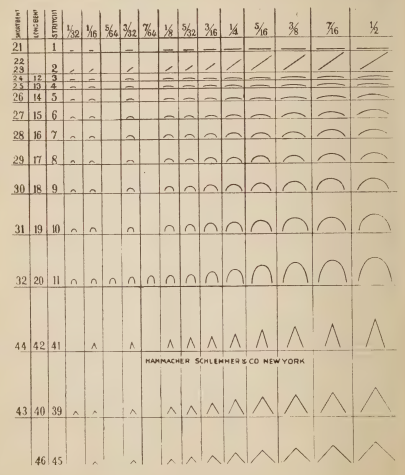
CARVING TOOL HANDLES

Round Ma		Octagon Maple
Dozen	\$0.35 Dozen .	\$0.60
D_x	ione Subject to Market	Changes

WOOD CARVING TOOLS

Genuine J. B. Addis, Sheffield England

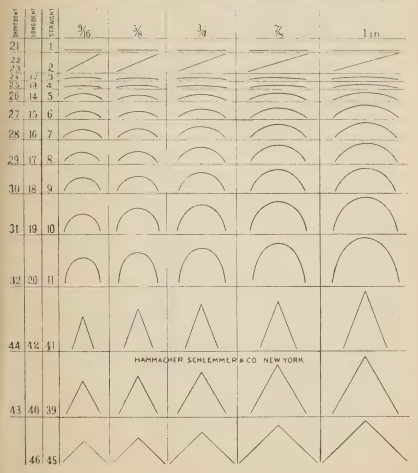
Illustrating shapes % of actual sizes. The illustrations of the sweeps in a few cases vary slightly from the tools, as it is almost impossible to have cuts made of the exact sweeps of some of the gouges.



See page 54 for listing.

WOOD CARVING TOOLS Genuine J. B. Addis, Sheffield, England

Illustrating shapes % of actual sizes. The illustrations of the sweeps in a few cases vary slightly from the tools, as it is almost impossible to have cuts made of the exact sweeps of some of the gouges.



See page 54 for listing.

WOOD CARVING TOOLS IN SETS Genuine J. B. Addis, Sheffield, England

These sets contain the well-known Sheffield make tools, with maple handles, blades ground sharp but not honed. The sizes and sweeps are those generally used by practical wood carvers. Each tool is carefully selected and the sets are put up in nicely finished cases and canvas rolls.

In Oak Cases



Iwelve Tool Sets

Contents: One each No. 1, 1/4 and ½ inch; No. 3, % and % inch; No. 5, 1/4 and 1/2 inch; No. 6, 1/4 and $\frac{1}{2}$ inch; No. 7, $\frac{7}{16}$ inch; No. 8, 1/4 inch; No. 10, 1/8 inch; No. 45, 1/4 inch.

1 Washita Oil Stone, No. 26.

- 1 Washita Round-edge Slip, No. 11. 1 Arkansas Triangular Stick, No.
- 1 Special Arkansas Carving Tool Slip, No. 15.
- 1 Carvers Marker, No. 8.
- 1 Illustrated Book of Instructions. Per Set

No. 11-Round Handles ...\$12.80 No. 12—Octagon Handles... 13.20

Six Tool Sets

Contents: One each No. 1, inch; No. 3, ½ inch; No. 5, ¼ inch; No. 6, 16 inch; No. 10, 1/8 inch: No. 45, 1/4 inch.

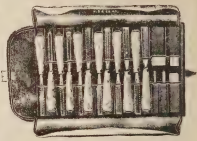
1 Washita Oil Stone, No. 26.

- 1 Special Arkansas Carving Tool Slip, No. 15.
- 1 Carvers Marker, No. 8.
- 1 Illustrated Book of Instructions.

Per Set No. 13-Round Handles\$7.40

No. 14—Octagon Handles.... 7.60

In Canvas Rolls



Twelve Tool Sets

Contents: One each No. 1, 1/4 and ½ inch; No. 3, % and % inch; No. 5, 1/4 and 1/2 inch; No. 6, 1/4 and $\frac{1}{2}$ inch; No. 7, $\frac{7}{16}$ inch; No. 8, $\frac{1}{4}$ inch; No. 10, $\frac{1}{8}$ inch; No. 45, ¼ inch.

1 Washita Oil Stone, No. 26.

- 1 Washita Round-edge Slip, No. 11.
- 1 Arkansas Triangular Stick, No.
- 1 Special Arkansas Carving Tool Slip, No. 15.

1 Carvers Marker, No. 8.

1 Illustrated Book of Instructions.

No. 21—Round Handles ...\$11.60 No. 22—Octagon Handles... 11.80

Six Tool Sets

Contents: One each No. 1. inch; No. 3, 1/2 inch; No. 5, inch; No. 6, 16 inch; No. 10, 1/8 inch; No. 45, 1/4 inch.

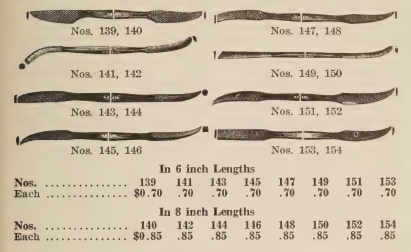
1 Washita Oil Stone, No. 26.

- 1 Special Arkansas Carving Tool Slip, No. 15.
 - 1 Carvers Marker, No. 8.
- 1 Illustrated Book of Instructions. Per Set

No. 23—Round Handles\$7.30 No. 24—Octagon Handle..... 7.50

WOOD CARVERS RASPS

Double-ended French wood rasps. The choice of the expert wood carver. Carefully toothed and tempered from finest steel. In various shapes for work in places not accessible to ordinary rasp. Much used for other fine work, particularly marble carving.



WOOD CARVERS MARKERS

H. S. & Co.



These markers are made of a special high grade tool steel, polished, carefully hardened and tempered. The designs are those most suitable for background work in wood carving.

WOOD CARVERS BENCHES



With Stops

Made of selected maple, with 1½x18 inch hickory screw. It is 37½ inches long over all, 8½ inches wide, and opens 11 inches.

Wood Carvers Bench....

..... Each \$16.00

WOOD CARVERS MALLETS



Lignum-Vitae

Carefully selected, thoroughly seasoned, the handle is exactly centered, giving an evenlybalanced mallet.

Nos.
Diameter of face, inches.....
Each

MANUAL TRAINING KNIVES

All knives on this page are made of finest crucible tool steel and finely finished. They are carefully and thoroughly tempered and shaped to give a firm yet easy grip. Fully warranted.

CARVERS



.No. 1—Extra quality, 2½ inch blade................. Each \$0.28



Particular attention is called to this knife, as it is the proper "shape" and size best adapted for chip carving.

No. 3—Extra quality, 21/4 inch blade..................Each \$0.30

SLOYD



These knives have shark running through handle and riveted on end. No. 6—2 $\frac{1}{4}$ inch blade. Each \$0.40 No. 7—2 $\frac{1}{2}$ inch blade. Each \$0.35

BIT BRACES

Millers Falls

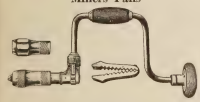


Improved Ratchet

Polished and nickeled steel; cocobolo wood. Ball bearing head.
Non-splitting, always free acting
sweep handle with inserted steel
rings and adjustable bearings
clamped with screws. Covered
ratchet teeth with exposed ratchet
dogs. Patent cup washer and
screw to hold chuck to sweep
without working loose. Forged
steel alligator jaws holding bit
stock and many sizes of round
and irregular shanks.

	Size of	
Nos.	Sweep, in.	Each
31	12	\$4.15
32	10	4.00
33	8	3.90
34	6	3.90
	One in a box	

Millers Falls



Ratchet

Open ratchet. Ball bearing head. Polished and nickeled steel; stained hardwood. Brass rings inserted in sweep handle. Forged steel alligator jaws.

amgator jaws.	323
Nos 322	
Sweep, inches 10	8
Each \$3.30	3.20
O	

One in a box.

Millers Falls

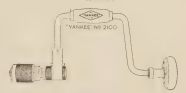


Plain, Non-Ratchet

Polished and nickeled steel; stained hardwood. Brass rings inserted in sweep handle. Forged steel alligator jaws.

Nos				222	223
Sweep,	inches			10	8
Each .					1.85
	One	in	a	box.	

Vankee



Ratchet ·

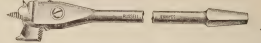
Has accurate, ball bearing chuck of new design with unusual grip. Firmly holds round, taper and square shank bits without loosening in use, yet releases easily. Capacity, ½ inch round shanks; square shanks ½ inch across corners. Dust-proof, moisture-proof ratchet works so easily, most bits start without holding chuck. Quick, positive shifter. Both handles of hard rubber, unbreakable and do not warp, shrink or swell. Ball bearing, steel clad head. Built and finished like a precision tool. Polished and nickel plated.

Nos	2100/8	2100/10
Sweep, inches		
Weight each, lbs.	3	$3\frac{1}{8}$
Each	\$7.35	7.50
One in		

EXPANSIVE BITS

Russell Jennings

Solid Head



Screw Adjustment

Two Cutters

A passage way formed in the solid head takes the cutter which is adjusted by a worm in mesh with threads on cutter, which forms a rack. Pitch of adjusting screw is such that one complete turn changes diameter of hole ½ inch, one-half turn changes diameter of hole ½ inch, and so on. Creeping of cutter is prevented by clamping screw which holds worm and cutter firmly in position. Genuine crucible tool steel, full polished; tempered and sharpened cutter.

Extra Cutters for Russell Jennings Expansive Bits

No. 73— $\frac{1}{2}$ to $\frac{1}{2}$ in.. Each \$0.55 No. 72— $\frac{1}{2}$ to $\frac{2}{2}$ in.. Each \$0.45

Clark Pattern

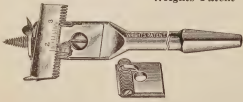


Two Cutters

Cast steel, polished; extra tool steel cutters, accurately tempered; adjusted by one screw; cutter is beveled on upper edge to hold it perfectly rigid and prevent slipping or creeping.

No. 1—Large, 9½ inches long, with 2 cutters, one boring from % to 1¾ inches, the other 1¾ to 3 inches; weight each 11 ozs. Each \$1.95
No. 2—Small, 8 inches long, with 2 cutters, one boring from ½ to % inches, the other % to 1½ inches; weight each 5 ozs. Each \$1.35

Wrights Patent



Two Cutters

With micrometer screw adjustment.

Cast steel, polished, tool steel cutters.

The cutters absolutely cannot creep or slip. For strength and ease of boring this bit has no equal.

No. 10—Large, $9\frac{1}{2}$ inches long, with 2 cutters, one boring $\frac{7}{8}$ to $1\frac{3}{4}$ inches, the other $1\frac{3}{4}$ to 3 inches; weight each 11 ounces... Each \$2.75 No. 20—Small, $8\frac{1}{2}$ inches long, with 2 cutters, one boring $\frac{5}{8}$ to $1\frac{1}{8}$ inches, the other $1\frac{1}{8}$ to $1\frac{3}{4}$ inches; weight each 5 ounces... Each \$2.35

AUGER BITS

Russell Jennings



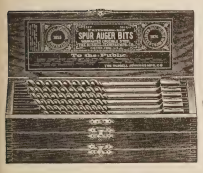
No. 100-Forged Crucible Tool Steel

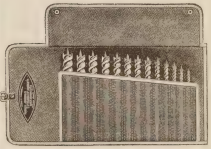
Oil tempered, polished twist and stem, natural finish shank, double spur and extension lip, double thread on screw, $4\frac{1}{2}$ inch twist, $8\frac{1}{2}$ inches over all.

Inches, in 16ths	3	4	5	6	77	8	9	10
Each	\$0.60	.50	.50	. 50	.50	. 50	.60	.60
Inches, in 16ths	11	12	13	14	15	16	17	18
Each	\$0.70	.70	.84	.84	.96	.96	1.20	1.20

AUGER BITS IN SETS

Russell Jennings





No. 100 Bits in Three Section Box

In fancy hardwood boxes, varnished; with brass hinges and catches.

No. J32½ — Thirteen Bits, 32½ quarters; one each 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 1½ ths; complete in three-section box as described above; weight per set 5 pounds...........Set \$9.35

No. 100 Bits in Canvas Roll

Selected canvas roll, leather edged; separate pocket for each bit.

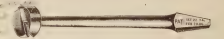
No. J32½R — Thirteen Bits, 32½ quarters; one each 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 1% 6ths; complete in canvas roll; weight per set about 3¼ pounds.....

Set \$9.35

BITS Forstner

For smooth, round or square boring, scroll and twist work. Bores any arc of a circle. Especially adapted for hardwood working.

The Forstner labor-saving auger bit, unlike other bits, is guided by its circular rim instead of its center, consequently it will bore any arc of a circle and can be guided in any direction regardless of grain or knots, leaving a true, polished surface. It is preferable and more expeditious than chisel, gouge, scroll saw or lathe tool combined, for core boxes, fine and delicate patterns, veneers, screen work, scalloping, fancy scroll twist columns, newels, ribbon moulding, mortising, etc.



pus, there is the For Brace, Square Tapering Shank

Inches, 16ths.....4 5 7 10 6 8 9 12 14 63/4 Length, inches.... $6\frac{1}{4}$ $6\frac{1}{4}$ 61/4 61/4 634 $6\frac{3}{4}$ 71/4 Each \$0.85 .85 .95 .95 1.00 1.09 1.09 1.23 1.33 1.62



Hand forged crucible steel, sharpened by hand, carefully hardened and oil tempered. Length over all, 4 to 6½ inches.

TWIST BITS FOR WOOD Cleveland



No. 114A-With Bit Brace Shank

Will fit any bit brace and are for use in wood only, but are not injured by accidental contact with nails, screws or other metals and can be kept sharp by grinding.

Size Nos.	Diam., inches	Length Over All, in.	Each	Size Nos.	Diam., inches	Length Over All, in.	Each
2	2/32	31/2	\$0.18	9	9/32	7	\$0.31
3	3/32	4	.18	10	10/32	$7\frac{1}{2}$.34
4	4/32	45/8	.18	11	11/32	77/8	.36
5	5/32	518	.20	12	12/32	8	.39
6	6/32	518	.23	13	13/32	81/4	.42
7	7/32	61/8	.25	14	14/32	8½	.45
8	8/32	618	.28	16	16/32	9	.53

PLUG CUTTERS H. S. & Co.



Best Cast Steel, Carefully Tempered No. 6080—Size, inches..... 16 .48

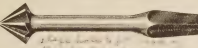
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COUNTERSINKS Rose Head

.48

For wood or soft metal. Bit brace shank.

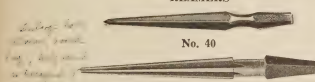
Each



Forged steel, polished shank. milled head.

No. 10—Size, inches... 5/8 Each50 .55

REAMERS



No. 142

For wood or soft metal. Length 4 inches; taper from 1/2 to 1/8 inch. Bit brace shank.

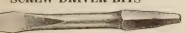
Square

Each No. 40—Ground concave.....\$0.48 | No. 142—Size 1.....

Six Flutes

Each .\$0.65

SCREW DRIVER BITS



NAIL SETS



No. 10—Forged Crucible Steel

Oil tempered and polished,

Point,	Length,	wt. Ea.,	
inch	inches	ounces	Each
1/4	$4\frac{1}{2}$	1 1/3	\$0.22
16	43/4	1 3/3	.25
3/8	5	2	.30
1/2	5	$2\frac{1}{3}$.32
5/8	5	2 3/3	.36
3/4	5	3	.45

No. 10-Round Body

Twist drill steel, tempered ends, knurled body, blued finish, cupped point.

Point, i			16	64
Each		\$0.12	.12	. 12
Point, in	neh	32	7 64	1/8
Each		\$0.12	.12	. 12

TWIST DRILLS

Jobbers Straight Shank, Short Set

No. 108 Carbon Steel

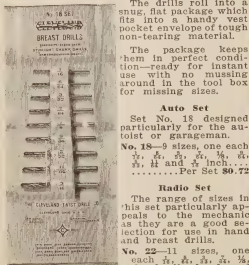


No. 917 High Speed Steel

(delicent timest buts

	Ea	ch	L'gth.	1	Ea	ch	L'gth.
Diam., inches	Carbon	High Speed	Over All, in.	Diam., inches	Carbon Steel	High Speed	Over All, in.
10	\$0.07	\$0.20	$\frac{21/_{2}}{}$	19	\$0.17	\$0.60	4%
16 64 3 32 7 64	.07	.20	$2\frac{5}{8}$	15 16	.18	.60	$4\frac{1}{2}$
3 3 7	.08	.21	23/4	81	.20	.69	45%
7 64	.08	.21	27/8	31/32	.21	. 69	43/4
	.08	.21	3	23	.24	.78	$4\frac{7}{8}$
1/80 0/4 1/2 1/4 0/5 0/4 1/2 1/4 1/5 0/4 1/2 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5	.08	.21	31/8	3/8 25 64	.26	.78	5
5 32	.08	.21	31/4	25 64	.27	.86	$5\frac{1}{8}$
11	.09	.29	3%	13 32 27 64	.30	.86	51/4
3 16	.10	.29	$3\frac{1}{2}$	64	.33	1.00	5%
13 64	.11	.31	35%	7 16	.36	1.00	5½
32	.12	.31	33/4	29	.40	1.08	5%
	.13	.42	37/8	15	.43	1.08	53/4
1/4 · 17 34	.14	.42	4	31	.44	1.15	$\frac{5\%}{6}$
34	.15	. 52	41/8	1/2	50	1.15	0
32	.16	.52	41/4				

Short Set Straight Shank Drills In Sets-Pocket Package The drills roll into a



around in the tool box for missing sizes.

The

Auto Set Set No. 18 designed particularly for the autoist or garageman.

package

no

keeps

mussing

No. 18-9 sizes, one each 16, 64, 32, 74, 18, 64, 52, 18 and 18 inch...Per Set \$0.72

Radio Set

The range of sizes in his set particularly appeals to the mechanic as they are a good se-lection for use in hand and breast drills.

sizes, No. 22-11 each $\frac{1}{16}$, $\frac{5}{64}$, $\frac{3}{82}$, $\frac{7}{64}$, $\frac{7}{8}$, $\frac{7}{64}$, $\frac{7}{8}$, $\frac{7}{82}$ and $\frac{7}{4}$ in...Per Set \$1.00



No. 22 SET.

(H3/F1444)

BREAST DRILLS

HAND DRILLS

Yankee

Can be adjusted by a shifter on cylinder; with slide in first notch the tool is a plain drill; in second, a left hand ratchet; in third, a right hand ratchet; in fourth, a double ratchet; in fifth, drill is locked to adjust chuck.



Single speed, with right and left hand and continuous ratchet movement. Dead black finish. Malleable iron frame, steel spindle, cut gears, $4x1\frac{1}{2}$ inch detachable hollow hardwood handle.

No. 1530—10½ inches long, three-jawed chuck holding up to % inch round shanks only, without drill points, weight each 1½ pounds... Each \$4.50

No. 1430—Same as No. 1530, except without ratchet movement..... Each \$3.20

Millers Falls, Complete with Drill Points



Enameled iron frame, red large gear, nickel plated parts, cut gears with adjustable equalizing bearing, ball thrust bearing, hollow cocobolo handle with screw cap containing eight (\frac{1}{16}\) to \frac{1}{64}\) inch) drill points. Detachable side handle.

No. 1—12½ inches long, three-jawed chuck holding 0 to 15 inch round shanks, weight each 1¾ pounds...... Each \$3.00

AUTOMATIC DRILLS Yankee



No. 41—11% inches long with drill point, steel and brass construction, nickel plated, magazine in handle for holding drill points, complete with 8 drill points, ½ to ½ inch, weight each 11 ounces. Each \$2.30



The cap on top of drill has a screw attached to it, by revolving which, the spring is made weaker or stronger to suit work in hand and save breakage of drill points.

SCREW DRIVERS

Yankee Improved Spiral Ratchet

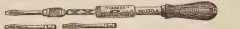
Nickel plated parts, polished hardwood handle, with 3 sizes of bits.

or I	Pattern, Right Left Hand Id Rigid
Nos	
Length extended, inches	$19\frac{1}{4}$ $26\frac{1}{4}$
Length closed, inches	$13\frac{1}{2}$ $17\frac{1}{2}$
Weight, pounds	11/8 13/4
Each	\$2.65 3.60
Light Pattern Right or Left Hand and	Rigid

No. 35-Length with bit in chuck when closed 91/2 inches; full length when extended 12% inches; with 3 sizes of straight bits, weight ½ poundEach \$2.00

Yankee Quick Return Spiral Ratchet

Nickel plated parts, polished hardwood handle, with 3 sizes of bits



Right or Left Hand and Rigid

Regular Nos. 30A and 31A Yankee Screw Drivers with spring in handle, which causes handle to come back for the next push, in driving screws in and out. More rapid as well as convenient in practical use. than pulling the handle back.

Nos	130A	131A
Length extended, inches	$20\frac{1}{2}$	28
Length closed, inches	15	191/2
Weight, pounds	11/8	1%
Fach	\$3.05	4.10

YANKEE CHUCKS WITH DRILL POINTS For Use with Yankee Spiral Ratchet Screw Drivers



Chuck showing drill point in position to be inserted into chuck of driver.



Drill Sets with Chuck No. 30C-8 drill points, 16 to 11 inch, for Nos. 30A and 130A screw No. 35C—3 drill points, one each $\frac{1}{16}$, $\frac{5}{64}$ and $\frac{3}{32}$ inch, for No. 35 screw

Chucks only Each YANKEE SCREW HOLDERS



A longer bit than regular, with holder attached to hold screw. When screw is driven in place the jaws open as the head of screw sinks into wood.

No. 30-For Nos. 30A and 130A Screw Drivers..... Each \$0.55

SCREW DRIVERS Yankee Ratchet



Right and Left Hand and Rigid

Forged cast steel bits, tempered, ground and polished. Other metal parts nickel plated and buffed. Polished hardwood handles. Construction of ratchet and pawls is such that neither can bend, break, wear nor get out of order.

Adjustment for right or left hand is made by slide moved in direction of length of blade.

No. 10—Length blade, inches... 2 Each \$0.58 .72 .85 .95

Genuine Champion

Every blade tested to split a screw head. The blade is forged from the toughest steel, tempered with great care, and shrunk into a solid malleable bolster which rests in heavy ferrule, while tang (which forms a part of the bolster) enters and passes nearly through the handle.



Regular Blade

Polished steel blades; cherry stained fluted hardwood handles; polished steel ferrules.

Length blades, inches 2½ 3 4 10 12 Diam. blades, inches 136 3 3/8 178 Each \$0.32 .38 .42 .48 .90



Slim Blade

Polished steel blades; cherry stained fluted hardwood handles; polished steel ferrules.

Length blades, inches		41/2	51/2	614
Diameter blades, inches	16	3	3	3
Each		.35	.45	50

MAGAZINE SCREW DRIVERS Edelmann



Practical, useful screw drivers in one compact tool. Can be carried in the vest pocket. Protective shield over large blade. Small sizes fit in han-

dle of the large size. Screw cap. Best grade steel, nickel plated, 4 In 1—Length over all 6 inches; with three smaller screw drivers,

3 In 1—Same as 4 In 1 except 3% inches over all and with two smaller screw drivers 2½ and 1¼ inches,; without blade shield. Each \$0.25

HOLLOW TOOL HANDLES

Millers Falls

Nickel plated steel chuck and jaws. The socket and shell threads are carefully cut in order to mesh perfectly and insure holding the shell tight against the jaws.

Cocobolo handle, shaped to fit the hand comfortably, and with exceptionally smooth, highly polished surfaces. Threads on screw caps are

deep and clean cut.

Tools are of high grade steel carefully tempered and honed to a



Ten Tools

No. 5—Consists of handle and ten tools as illustrated, length of handle 71/2 inches; length of tools 4 inches; weight each 14 ounces Each \$2.40

Ten Tools

No. 4-Consists of handle and ten tools as illustrated, length of handle 61/4 inches; length of tools 21/4 inches; weight each 10 ounces Each \$1.75

AWLS

Stanley "Hurwood"

Blade, shank and head formed of one piece of steel, carefully tempered point; two patent projecting wings under head, together with a rivet passing through the steel ferrule, handle and shank, securely fasten the blade in the handle. Handle stained black.

BRAD AWLS Hurwood



riat Point	
No	17
Length blade, inches	
Length over all, inches	5
Weight each, ounces	
Each	\$0.33

SCRATCH AWLS Hurwood



Needle Point

Nos		6	7
	blade, inches.	$2\frac{3}{4}$	31/2
Length	over all, in	57/8	61/2
Weight	each, oz	2	3
Each .		\$0.31	.33

SCRATCH AWLS

Buck Bros.

Forged steel blade, maple handle, heavy ferrule.

No. 86—Length of blade 4 inches, length over all 7 inches: weight each 2 ounces...

CARPENTERS STANDARD STEEL SQUARES

Sargent



Two Feet Squares

Size of body 24x2 inches, size of tongue 16x1½ inches.

No. 100—Polished. Brace measure, 8 square and Essex board measure; face marked $\frac{1}{16}$ and $\frac{1}{8}$; back marked $\frac{1}{10}$, $\frac{1}{12}$, $\frac{1}{32}$ and $\frac{1}{100}$; weight each about 2 lbs. Each \$2.10

TRY SQUARES

Disston



No. 51/2-Iron Stock

Steel blade, square inside and out; nickel plated.

Size—In.. 4 6 8 10 12 Each..... \$0.46 .60 .67 .87 1.03



No. 1-Rosewood Stock

Brass faced, tempered and blued steel blade.

Size—In... 4½ 6 7½ 9 Each..... \$0.43 .57 .60 .80

Size—In..... 10 12 15 Each \$0.85 1.05 1.33

TRY AND MITRE SQUARES

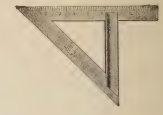
Disston



No. 10-Rosewood Stock

Heavy brass face plate; special "L" shaped steel blade.

9 12 Size—In... 6 71/2 Each..... \$0.61 . 75 .90 1.15 H. S. & Co.



No. 3-All steel, nickel plated; 10 inch blade Each \$0.75

COMBINATION SQUARES

Starrett



With Level, Mitre and Plumb

This square will readily appeal to the carpenter and others not requiring a fine graduation of the blade or a scriber. The head may be clamped to any point of the blade. The blade is graduated 8ths and 16ths on both sides, and the lines and figures are very distinct. It is also convenient to square a piece with a surface and at the same time tell whether one or the other is level or plumb. The blade can be used separately as a rule. Combines a marking gauge, rule, square, mitre, depth gauge, height gauge, level and plumb.

..... Each \$1.20 No. 94—Length 12 inches.....

SLIDING T BEVELS

Disston



No. 3-Iron Stock

Nickel plated iron stock, steel blade. The blade is easily secured by turning the thumb screw at the lower end of handle.

Size, inches.... 10 Each \$0.72 .90 1.00 Each \$0.48 .54



No. 2-Rosewood Stock

Rosewood stock, heavy brass plates: tempered and blued steel blade.

Size. inches.... 6

WOOD PLUMBS AND LEVELS

Stanley



Hardwood, Non-Adjustable, Proved Glasses

Polished hardwood small stock, 1½ x2% inch square brass top plate, plain side views, proved glasses, handy finger grips.

No. 104— Length, inches	12	14	16	18
Weight each, lbs	3/4	7/8	1	11/8
Each	\$1.00	1.00	1.05	1.05



Hardwood, Brass Tips, Non-Adjustable, Proved Glass

Polished hardwood small stock, 1½ x2½ inch square brass top plate, plain side views, brass tips on ends, proved glasses.

No. 1041/2—Length 12 inches; weight each 3/4 pound......Each \$1.55



Rosewood, Brass Bound, Adjustable, Ground Glasses

Polished rosewood small stock, 115x21/8 inch square brass top plate, brass lipped side views, brass plumb rings, brass bound edges, solid brass tips, ground glasses.

No. 98—Length, inches	6	12	18
Weight each, lbs	11/8	21/8	$2\frac{3}{4}$
Each	\$2.25	3.48	4.50

STEEL PLUMB BOBS



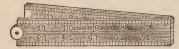
Sargent

Hexagon steel, nickel plated, brass screw top.

Nos		212
Weight,	oz8	12
Each	\$0 . 60	.70

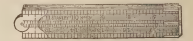
BOXWOOD RULES

Stanley



Two Feet, Four Fold, 1 inch Wide

No. 68 - Round joint, middle plates; marked 8ths and 16ths inches; weight each 2 ounces... Each \$0.20



Two Feet, Four Fold, 1 inch Wide

No. 53-Arch joint, edge plates, drafting scales; marked 8ths. 10ths, 12ths and 16ths inches; weight each 3½ oz.. Each \$0.46

ZIG ZAG RULES

Stanley, Concealed Joints

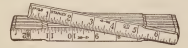
Flexible hardwood: patented direction arrows and strike plates; brass plated joints, tips and strike plates.

Six inch folds, 5/8 inch wide; graduated 16ths inch on both sides; continuously marked with the numbers 1, 2, 3, etc., commencing on outside of rule.

Stanley Victor, Rivet Joints

These rules do not have the direction arrows or the strike plates as are on the Stanley concealed joint type. Flexible hardwood; joints and tips are brass plated.

Six inch folds, % inch wide; graduated 16ths inch on both sides; continuously marked with numbers 1, 2, 3, etc., commencing on outside of rule.



White Enameled

TA MILEO EMIGRACIO									
Nos.							104	105	106
Feet	۰			۰			4	5	6
Each							\$0.40	.50	. 60



Vellow Enameled

Nos.				804	805	806
Feet		۰		4	5	6
Each	,			\$0.27	.32	.38

Lufkin

Flexible hardwood, 5% inch wide, marked 16ths of inches, brass plated steel joints and tips, 6 inch folds.



7	ellow	Enameled	1	White Enan	neled
Nos.				Nos	064

066 6 Length, feet ... Length, feet..... .65 \$0.40 .60 Each ...

EXTENSION RULES Lufkin





Boxwood

Marked consecutive inches to 16ths, both sides. Brass slide marked inches to 16ths. Rivet type spring joints. Markings especially distinct. Natural boxwood finish.

Particularly designed for taking inside measurements of openings such as door and window frames. for boilers and other such measurements as are difficult to take with ordinary folding rule. Also serves every purpose of a common rule in ordinary measuring. Appeals especially to carpenters, architects, contractors, inspectors, automobile workers and others. A 6 inch graduated brass slide fitted into first section; slide runs in a T slot, has stop at each end and cannot fall out. Extension slide also adapted to measure depth of mortises and other holes.

No	٠		٠	٠	۰		٠		٠	٠	۰	٠		٠	۰	٠,	٠	۰	۰	X8536
Feet				۰			٠	۰	۰			۰			۰	۰	۰	۰	۰	6
Folds			۰	۰		4	۰		٠				۰	۰	۰	۰	٠	۰	۰	12
Each .	0	۰	0	۰	0	0	۰	0	0	0	۰		۰	۰		o	٥	0	0	\$1.10

CALIPER RULES

Stanley

Boxwood Caliper Rules have the caliper slide made of brass and machined to accurately fit the "T" slot in the leg of the rule. The slides are regularly graduated in 16ths of inches.

All caliper rules are regularly made with caliper left hand as shown in the illustration.



One Foot, Two Fold, 1% inches Wide

MEASURING TAPES Universal



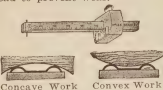
With 1/2 inch Linen Corded Tape

Marked feet and inches one side only. Sheet steel case, brass bound, sides maroon enameled, brass folding handles and trimmings.

Nos.	 	 730	733	735	736
Feet	 	 25	50	75	100
Each	 	 \$0.55	.85	1.10	1.35

WOOD MARKING GAUGES Stanley

Boxwood, polished; square head; single oval form bar; graduated in 16ths inches for 6 inches from point; brass screw; bar protected by brass shoe; adjustable point; brass face plate inserted in the head to prevent wear.



With Circular Face Plate

This gauge has a device consisting of a brass face with two ribs attached to one side of the head which enables the operator to run a gauge line with perfect steadiness and accuracy around curves of any degree, either concave or convex.

No. 165..... Each \$0.80



Without Circular Plate No. 65.....Each \$0.75

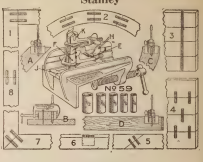
> BIT GAUGES Stanley Adjustable

Can be attached to any size bit up to 1 inch diameter. Two projections engage with the twist of the bit so it can be accurately set for the bit to bore to any depth desired. Stops on both sides of the bit insures it remaining upright when desired depth is reached.



No. 49—Cast iron frame, nickel plated; length 2½ inches; weight each 7 oz. Each .\$0.75

DOWELING JIGS Stanley



Nickel Plated ·

For boring dowel holes in the edge, end or surface of work. Will take any thickness of material up to 3 inches. Also used as a bit guide for mortising. Depth gauge furnished which can be used with or without jig.

No. 59—With five guides, one each $\frac{1}{4}$, $\frac{5}{16}$, $\frac{3}{8}$, $\frac{7}{6}$ and $\frac{1}{2}$ inch; weight each $\frac{1}{2}$ pounds....Each $\frac{2.30}{16}$

DOWEL SHARPENERS Stanley



Nickel Plated

Cuts very rapidly and can be readily resharpened. No. 22—4 inches long, 1 inch tip,

malleable iron......Each \$0.40

DOWEL PLATES



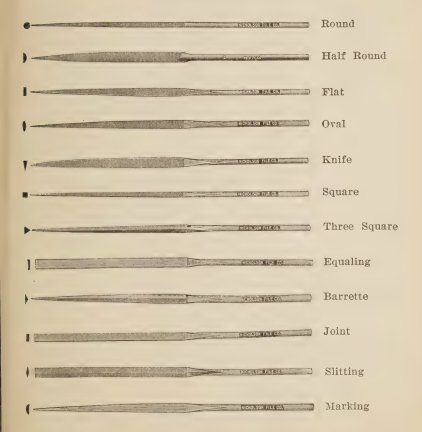
Carbon Steel, Polished
No. 111C—6 inches long, 1½ inches wide, % inch thick, with 5 holes, 1 each ¼, ½, ½, ¼, ¼ and ½ inch diameter.....Each \$0.62

SWISS PATTERN FILES

Nicholson Extra (XF) Fine

Used by jewelers, watch and tool makers and for similar fine work in which the best material and superior workmanship are required. The cut is designated by numbers ranging from No. 00, the coarsest, to No. 6, the finest.

Round Handle Needle Files



Note—Prices on application. Write for separate catalog on XF Swiss Pattern and Needle Files. Sent promptly on request.

NICHOLSON FILES Kearney & Foote Brand MILL FILE

Mill Bastard, Square Edges	
Length, inches 6 8 10 12	14
Each	.39
Mill Second Cut, Square Edge Length, inches	12
Each \$0.18 .23	.31
Mill Smooth, Square Edge Length, inches	10
Each\$0.20	.26
Mill Bastard, One Round Edge Length, inches 6 8 10	10
Each	12 .31
FLAT FILE	
A STANDARD	
Flat Bastard Length, inches	14
Length, inches	14 .48
Flat Second Cut	
Length, Inches 6 8 10 12 Each \$0.18 .22 .30 .40	14 .55
Flat Smooth	, 00
Length, inches 6 8 10 12	14
Each	.60
HALF ROUND FILE	
(E)	
Half Round Bastard Length, inches 4 5 6 8 10 12	14
Length, inches	.56
Half Round Second Cut	
Length, inches 4 6 8 10 12 Each \$0.21	14 .62
Half Round Smooth	. 0/9
Length, inches	14
Prices Subject to Market Changes	.66
- 1.1000 Dadjoet to fixuret Changes	

NICHO	LS	SON	F	ILES
Kearney	&	Fo	ote	Brand
ROU	JN	\mathbf{D}	FIL	B

ROUND FILE		
Round Bastard		
Length, inches 4 5 6 8 10 Each \$0.11 .12 .13 .16 .21	$\begin{array}{c} 12 \\ .27 \end{array}$	14 .39
Round Second Cut	. 20	. 55
Length, inches 4 5 6 8 10	12	14
Each \$0.13 .14 .15 .18 .23	.31	.44
Round Smooth Length, inches 4 6 8 10	12	14
Each \$0.14 .18 .20 .26	.34	.48
REGULAR TAPER FILE		
Regular Taper Single Cut Length, inches	7	8
Each \$0.11 .12	.16	.20
SLIM TAPER FILE		
Slim Taper Single Cut	7	0
Length, inches	.14	.17
HALF ROUND CABINET FILE		
Length, inches 8 10	12	14
Each \$0.37 .50	. 68	.90
WOOD RASPS		
The state of the s	And the second	
Flat Cabinet Rasp, Second Cut		
Length, inches	12 .83	$\begin{array}{c} 14 \\ 1.10 \end{array}$
		1.10
Half Round Wood Rasp, Bastard Cut		
Tength inches 8 10	12 .68	14 .91
Each \$0.38 .50 Prices Subject to Market Changes	.00	.91
11000 Swojece to Marine Grange		

FILE CARDS OR CLEANERS Nicholson



Complete with steel cleaner that fits in the handle.

Varnished hardwood frame and handle; hardened steel wire brush attached to leather face on one side, black bristle brush on reverse side.

No. 2—4¾x1½ inches; length over all 10 inches; weight each 6 ouncesEach \$0.85

Colton



Complete with soft steel pick. Steel back, frame and face; tempered steel wire bristles.

No. 10—Back 4x2 inches, handle 3¾ inches; weight each 5 ouncesEach \$0.40

FILE HANDLES

Skroo-Zon



Cuts Its Own Thread

Selected hardwood, heavy steel ferrule; tempered steel die allowing file to be screwed on or off indefinitely. Can also be used on soldering irons, bearing scrapers, etc.

BToo	Tom Tille in	Mach
Nos.	For File, in.	Each
2	4	\$0.15
3	5	.15
4	6	.15
5	8	.20
6	10	.20
7	12	.25
8	14	.25

FILE HANDLES



Soft Wood with Brass Ferrules Assorted Sizes......Each \$0.05

WINGED CALIPERS H. S. & Co.



Brass Joint

Forged from highest grade of steel, polished. Head is large, firm and symmetrical. Tempered steel adjusting spring; knurled adjusting screw and flat head steel thumb screw to lock the wing in position.

No. 101, inches.... 6 8 Each \$0.85 1.05

WINGED DIVIDERS H. S. & Co.



Brass Joint

Forged from highest grade of steel, polished, upper part of legs are perfectly square, the lower part having a long taper. Head is large, firm and symmetrical. Tempered steel adjusting spring: knurled adjusting screw and flat head steel thumb screw to lock the wing in position.

No. 106, in.. 6 8 10 12 Each \$0.60 .75 1.00 1.15

TOOL GRINDERS

Carborundum "Niagara"



Every part from castings to nuts is accurately made, perfectly fitted. The gear case is made of the best grade of gray iron, the two sections being ground to a fit, making the case absolutely oil tight. The gears are accurately cut, they run smoothly and are practically noiseless. The handle and screw clamp are made of malleable iron to withstand strains, and all small parts are heavily nickel plated.

Every machine is fitted with a carborundum wheel, the fastest, coolest cutting of all wheels for general grinding purposes.

Nos.	1 9	. 2	A
Wheel diameter, inches	4 8	0	78
Wheel thickness, inches	A 6	0	1
Took		1	$1\frac{1}{4}$
Each	\$4.60 4.5	90 7.60	8 05

POLISHING HEADS Millers Falls



A small, well proportioned head with adjustable flanges from 0-% inch. Pulley grooved for ¼ inch round belt or the ¾ inch face can be used for flat belt. Height to center of spindle 6 inches. Diameter of spindle ½ inch, diameter of pulley 1½ inches. One end of spindle tapered, other end equipped with 3-jaw chuck holding drills from 0-½ inch diameter.

No. 250 — Takes wheels 1 inch thick and ½ inch hole; base 2½x2¾ inches; weight 2½ pounds Each \$2.15

CUTTER AND CHISEL GRINDERS

Stanley



Nickel Plated

A device for holding plane iron, chisels and other similar cutting tools that they may be ground or honed to any desired angle or bevel.

The tool to be sharpened is held rigidly in the grinder by thumb screws.

No. 200—All metal; weight each 15% pounds.....Each \$1.30

OIL STONES

Arkansas Bench Stones



Hard

Nos		108
Inches	$6x2x\frac{3}{4}-1$	$8x2x\frac{3}{4}-1$
Each		

Soft

Nos	306	308
Inches	$6x2x\frac{3}{4}-1$	$8x2x\frac{3}{4}-1$
Each		2.75

Carborundum



Combination

Made with one face coarse and one face very fine grit. The coarse side can be used for sharpening very dull tools; the fine side for giving required keen, lasting edge.

0	~		
Nos.		Size, inches	Each
108		8x2 x1	\$1.50
110		7x2 x1	1.25
109		6x2 x1	1.05
111		5x2 x 3/4	.85
112		4x1¾x 5/8	.72

Arkansas Pen Knife Pieces



Nos.	Size, inches	Each
116	$3x1x\frac{1}{4}-\frac{3}{8}$	\$0.43
117	$4x1x\frac{1}{4}-\frac{3}{8}$. 65
118	$5x1x\frac{1}{4} - \frac{3}{6}$	1.05

Arkansas Round Edge Slips

sharfen gouges



Hard

Nos.	Size, inches	Each
103	3x2x3/8 to 1/8	\$0.85
104	4x2x3/8 to 1/8	1.36
105	5x2x3/8 to 1/8	1.70
	Soft	
Nos.	Size, inches	Each
303	3x2x3/8 to 1/8	\$0.35
304	4x2x3/8 to 1/8	.50
305	5x2x3% to 1/9	. 85

Miscellaneous Arkansas Sticks



Triangular

No.	120-3	to 3½	inches	long
			Ea	ch \$0.34



Square

		inches			
	 	 E	ach	\$0.3	ŏ

Point

No.	122-3	to 3½	inches	long
			Ea	ch \$0.65

Arkansas Carving Tool Slips



In Sets of Four

Four shapes in a set, each shape being especially useful for various knives used by wood and ivory carvers.

Size 21/4 x 1/8 x 1/6 inches, weight per

Note-For Pike Stone Oil see page 87.

WRENCHES Coes Genuine Knife Handle



One-piece forged steel head and bar; hardened semi-steel slide bar and handle frame; oil finished; machine cut steel screw with knurled head; hardwood handle; sides secured at both ends by insertion under metal and riveted under pressure.

Length, in	6	8	10	12
Opens, in	1 5	1_{16}^{3}	15/8	$2\frac{7}{32}$
Wt., lbs	$\frac{3}{4}$	$1\frac{1}{4}$	$2\frac{1}{8}$	$3\frac{3}{8}$
Each	\$0.85	1.00	1.20	1.55
Length, inche	s	15	18	21
Length, inches			20	
	š	$2\frac{15}{32}$ $4\frac{1}{2}$	3½ 6¾	4 91/8

B. & S. Automotive



Model "G" Adjustable

Drop forged steel; rapid adjustment; bars of "I" beam section; "Duro" black rust-proof finish.

Date black rust pr	OOL	
Nos	1	2
Length, inches	51/	$7\frac{1}{2}$
Opens, inches	$1r^7$	2
Thickness jaw, in	1/4	75 T 6
Depth jaw, inches	13	11/8
Weight each	502	z. 10 oz.
Each	\$0.3	60 . 60
Nos.	4	. 5
Nos	4 11	-
Nos	-	15
Length, inches	11	15 35%
Length, inches Opens, inches	11 3	15 35% 18
Length, inches Opens, inches Thickness jaw, in Depth Jaw, inches	11 3 7	15 35% 18 134
Length, inches Opens, inches Thickness jaw, in Depth Jaw, inches	11 $\frac{3}{76}$ $1\frac{1}{2}$ $1\frac{1}{2}$	15 35% 18 134 b. 3½ lb.

PIPE WRENCHES

Genuine Walworth Stillson

Drop forged from bar steel, scientifically heat treated; all parts interchangeable; does not crush or lock upon the pipe, but releases its hold instantly. Each size has a single front spring; each size 10 to 24 inches inclusive has a double (2) back spring.



Wood Handle

Lgth. open, in	6	8	10
Takes pipe, in.	1/8-1/2	1/8-34	1/8-1
Wt. each, lbs	1/2	3/4	11/2
Each	\$0.68	.77	. 85

Steel Handle

Lgth. open,	in.	14	18	24
Takes pipe,				1/4-21/2
Wt. each, 11				
Each		\$1.20	1.70	-2.50

WIRE NIPPERS Starrett Adjustable Jaw



Length 5½ inches

Jaws are detachable, can be reground and adjusted when worn. Adjustable screw and stud inside handles permit setting jaws so cutting edge will not be forced unnecessarily together. Drop forged steel head and handles. All parts case hardened, except jaws which are made from high grade steel, nicely tempered.

		1- 4	Each
No.	1C—For	common	use\$3,15
No.	1M—For	music w	ire 3.15

WIRE NIPPERS Utica Bulldog



No. 60—End Cutting, Lap Joint

Used by carpenters, shoemakers, machinists, etc. Drop forged steel, tempered cutting edges: blue gun metal finish checkered handles. polished head.

Size, inches. Each \$0.85 .95 1.10 1.30

Utica Diagonal Cutting



Used by telephone men, switchboard builders and electricians in assembling electrical apparatus. Will cut silk covered wire without injuring the covering or bruising the wire. Blue gun metal finish handles, polished head.

No. 41—Size,	in	5	6
Each		\$0.85	.95

- Vacuum Grip, Diagonal Cutting

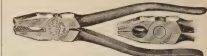


Lap Joint

Forged from Swedish tool steel individually hardened and temper-Hand filed cutting edges. Used by electricians, radio and telephone men. Full polished.

Nos		۰			٠		۰		- 8	35			86	ĵ
Inches													6	
Each	٠		۰						\$1	. 40)		1.7	70
								D			C	Z		

PLIERS Utica Flat Nose, Side Cutting



No. 1050—Lap Joint

A good tool for electrical construction work. Drop forged steel: smooth handles, black finish, polished head. Size, inches. Each \$0.75 .85 .90 1.00

Utica Long Needle Nose.



Lap Joint

Adapted for extra fine work, radio, etc. Forged from extra quality of steel; spring tempered nose and keen, strong cutting Drop forged steel, blue gun metal finish checkered handles. polished head.

No. 655—Size, in... 1.30

Vacuum Grip

Forged steel; adjustable slide joint: nickel plated.



Thin Nose, with Wire Cutter 66 Inches 6 \$1.25 1.45



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METAL OR TINNERS SNIPS Compton "Reliance"



Straight Blade Regular, Right Hand

Drop forged steel, bar tool steel laid blades; blue finished handles.

Nos	8	9	10	11	12
Full length, inches	13	12	11	9	8
Length of cut, inches	$3\frac{1}{2}$	3	21/2	$2\frac{1}{4}$	2
Each	\$2.00	1.75	$1.\tilde{60}$	1.20	1.00



Circular Blade, Right Hand

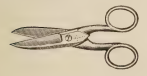
A convenient all around tool for cutting curved and irregular shapes.

Drop forged steel; bar tool steel laid blades; blue finish handles

Nos	10CB
Full length, inches	11
Length of cut, inches	$2\frac{1}{2}$
Each \$3.00	2.50

ELECTRICIAN OR TELEPHONE SNIPS

Compton "Reliance"



Right Hand

Forged solid steel, full nickel plated; handsomely finished.

No	31
Full length, inches	5
Each	\$0.80

SOLDERING COPPERS

Adroit Electric



For radio, home and light factory use. Approved heater cord; two-piece attachment plug; interchangeable tips, that can be replaced when worn out; alloy heating element, that will not overheat and gives the desired results at all times.

Fach		S. 1511
Extra standard tips	Each	.45
Special straight tips	extra	
	Each	.45
Special bent time extra	Each	45

ALCOHOL TORCHES Bernz "Always Reliable"



Made of spun brass and heavily nickeled. Bottom is solid, enabling user to carry without danger of leaking. Cap over burner screws down tight preventing evaporation of alcohol when not in use. Blowpipe adjustable to suit work to be done. Fur-

nished with rubber tube and mouth piece as illustrated.

Reservoir filled by removing burner.

A fine pointed flame is produced, suitable for jewelers and electricians, or any other purpose when a small flame is required. Especially adapted for radio work.

No. 10—Size 6½x1¾ inches; shipping weight ¾ lb...Each \$1.75

SOLDERING OUTFITS



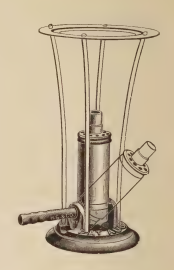
For the Household or Workshop

Contains 4 oz. can Tinol solder in paste form and self-acting blow torch, packed in neat box, with full directions inside. With this handy outfit any one can make a perfect soldered joint, without any previous experience, on all metals, except aluminum.

Complete Each \$1.50

BUNSEN BURNERS OR GAS HEATERS

H. S. & Co.



Adjustable

With attachments these burners are ideal for the laboratory, office and workshop; are entirely safe. cannot blow out nor can the flame recede inasmuch as the gas inlet. is protected from side draughts. The burners can be inclined or tilted at hinge, which is of great importance as it prevents foreign bodies obstructing them. The air is admitted at the top of the burner. and, being very near the flame, is superheated before it mixes with the gas whereby a hotter flame is obtained with less consumption of gas.

.....Each \$1.50 No.2—Hinged burner..Each \$2.00 Prices Subject to Market Changes

BENCH OILERS

Wide Mouth

Steel, Copper Plated



inch opening allows easy filling. Plated inside and out. Interchangeable spouts.

Straight Spouts

	Cap.,	Dia.	Spout	
Nos.	Pints	In.	In.	Each
12	1/4	234	3	\$0.20
13	1/3	33/8	3	.23
13A	1/3	33%	5	.25
14A	- 1/2	3 3/4	3	.32
14AA	1/2	33/4	5	.34
15A	1	41/4	5	.41

With 9 inch Bent Spouts

Nos.	14	14B	16
Capacity, pints	1/3	1/2	1
Diameter, in	3%	33/4	41/4
Each	\$0.28	$.3\hat{6}$.44



POCKET OILERS

Perfect

For bieveles, guns, fishing tackle, typewriters, sewing machines, roller skates, etc.

Consists of tube, tip and cap. The tip throws only a few drops at a time, thereby avoiding loss.

Each\$0.35

LUBRICATING OILS Three-In-One





For lubricating light mechanisms, cleaning and polishing metal and wood, preventing rust and tarnish.

Especially recommended for magneto bearings, the finest also for bicycles, sewing machines, guns, etc.

In bottles, oz.. 1 3 8 Each \$0.15 .30 .60

Handy Oil Cans—3½ ounce; flat tin oil can with sealing spout, can't leak, slips easily into hip pocketEach \$0.30

Pike



Perfectly pure, acidless, and non-drying.

Will not gum, nor corrode the most highly polished metal. Recommended for all purposes where a thin, pure oil is required as a lubricant or rust preventative. Also used for cleaning

and polishing all kinds of wood and metal surfaces and on oil stones for sharpening tools, etc.

3 oz. Cans......Each \$0.30

BENCH DUSTERS



SANDPAPER BLOCKS Johnson





With the use of this device the sandpaper will always be held securely in place. The heavy felt with which the holder is covered and over which the sandpaper is placed will prevent the surface of articles from being scratched.

The sand or emery paper can be attached quickly and holds No. 00 up to No. 3

No.	21—Size	4½x2¾x1	inch
			Each \$0.25

SANDPAPER CORKS

\sim	4	. ч н	,,	٠.	L.M.		4.8	LU2	•	/ 4	у.	щ	2	67	K	,			
Inches																	E	10	h
11/8 x3x	4						٠										\$0	. 6	25
$1\frac{1}{2}x4x$	6																	. 4	15
1½x4x1	12																	. 9	35

SANDPAPER In Sheets 9x11 inches

D.T	Fli	nt	Garnet			
Nos.	Doz.	Each	Doz.	Each		
2/0	\$0.16	\$0.05	\$0.35	\$0.05		
0	.16	. 05	.40	.05		
1/2	.16	. 05	.45	.05		
1	.20	.05	. 50	.05		
11/2	.22	.05	.55	.06		
2	.25	.05	. 65	.07		

No. 10 — 5 inch block. white bristles.... Each \$0.63 No. AH3-10 inch block, white and gray bristles Each \$1.10

STEEL WOOL

Nos	1	2	3
Sandpaper			
equivalent.			11/2 & 2
Per Pound	\$0.26	.24	.21
Also Nos. 1, 2	and "F	'ine'' ir	small
papers		Each	\$0.10

LIQUID GLUE Le Pages



In Cans

Le Page's glue is the recognized standard for adhesives. For convenience and strength, it is superior to any other glue on the market.

½ pt. Cans ... 1 gill 1 pt. Each ... \$0.25 .40 .70 1.20

Rogers



It holds with bull dog grip-2000 lbs. to the square inch.

In Tubes

1 oz. Tube--With patent feederEach \$0.25

In Cans

Each	 \$0.30	.50	.85

TOOL RACKS Brass



In Two Foot Len

	Width of Clasp	
Nos.	Inside, inches	Each
230	5/2	\$0.23
231	7/8	.27
232	11/8	.39

(Illustration half size of clasps No. 230)

Brass

(Illustrations half size)







235 Width of clasp inside, inches.....

No. 237 236 7/8

.06

237 11/8 .09

Steel Wire, Tinned (Illustrations half size)



No. 102

No. 101—For miscellaneous small No. 102—For miscellaneous tools.

No. 101

Steel Wire, Tinned





No. 103—For miscellaneous small | No. 105—For marking gauges, etc. pliers, etc......Each \$0.05

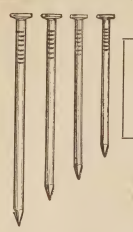


No. 105

WIRE NAILS AND BRADS

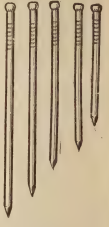
Flat Head Nails

Wire Brads



Note

In ordering, always specify gauge, length and be sure to state if flat heads or brad heads are wanted.



All Prices Per Pound

3% inch	½ inch	5's inch
No.	No.	No.
20\$0.40	18\$0.26	16\$0.20
$21 \dots50$	19	17
	20	18
		19
34 inch	1 inch	20
No.	No.	
14\$0.16	12\$0.13	1½ inch
$15 \dots 18$	13	
16		No.
17		12\$0.13
40		13
	16	14
	17	15
$20 \ldots30$	18	16
	19	17
		18
2 inch	2½ inch	
No.	No.	3 inch
$12 \dots$	10\$0.11	No.
13	11	9 and 10\$0.11
14	12	11
$15 \dots \dots$	13	12
16	14	13

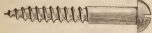
WOOD SCREWS

All Prices Per Gross



All Prices Per Gross

Flat Head



Round Head

Oval Head

the beater of 3

Iron Flat Head

	inch	% inch	½ inch	% inch	34 inch	% inch	1 inch
No.		No.	No.	No.	No.	No.	No.
1	\$0.18	0 \$0.18	1 \$0.18	3 \$0.18	3 \$0.18	4 \$0.19	4 \$0.20
2	.18	1 .18	2 .18	4 .18	4 .19	5 .20	5 .22
3	.18	2 .18	3 .18	5 .20	5 .19	6 .21	6 .23
		3 .18	4 .18	6 .20	6 .20	7 .22	7 .23
		4 .18				8 .23	8 .24
						9 .24	9 .25
						10 .25	10 .26

Brass

Flat Head

¼ inch	3% inch	½ inch	% inch	¾ inch	% inch	1 inch
No.						
1 \$0.22	0 \$0.21	1 \$0.23	2 \$0.26	3 \$0.30	5 \$0.36	4 \$0.35
2 .23	1 .22	2 .24	4 .29	4 .31	6 .41	6 .44
	2 .23	4 .26	6 .34	6 .37	8 .52	8 .50
				8 .47	10 .64	10 .70

Brass

Round and Oval Head

¼ inch No.	3% inch No.	½ inch	% inch	34 inch No.	% inch No.	1 inch No.
0 \$0.23	0 \$0.23	1 \$0.25	2 \$0.29	4 \$0.34	4 \$0.36	6 \$0.48
2 .24	1 .24	2 .26	4 .31	6 .41	6 .45	8 .61
	2 .25	4 .29	6 .37	8 .52	8 .57	10 .75
					10 .70	12 .95

PAINT AND VARNISH BRUSHES

Wall Paint Brushes



No. 507-Set in Rubber

Pure black Chinese bristles; polished natural handle. An inexpensive painters' tool. Good filler length.

Width	,	i	n		٠	٠	3	4
Each	۰	۰	٠	۰			\$0.65	1.10

"First Line"—Set in Rubber

Mixed black bristles; white metal ferrules; natural handle. An inexpensive household brush.

Width, inches. 2½ 3 3½ 4
Each \$0.40 .50 .65 .75

Flat Varnish Brushes



No. E-Set in Rubber

Pure unbleached bristles; nickeled ferrule; natural finish handle.

Width, inches	1	1½	2	21/2	3
Each		.25	.30	. 40	.50

Chicago—Set in Rubber

Selected black Chinese bristles, long, fine and elastic; nickel plated ferrule; polished white panel handle; full center, triple thick, fine chisel edge.

Width, inches	116	2	21/2
771 . 1	 2/2	700	
Each	 \$0.45	. 70	.90

Flat Lacquer Brushes



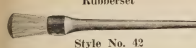
Flo-Lac No. 1783

Selected fine bristles, specially set for lacquering.

Width, inches	1	11/2	2
Each	\$0.35	. 45	. 65

SASH TOOLS

Rubberset



Hard rubber bound; best all white bristles.

Size,	Diameter,	
Nos.	Inches	Each
1	1/2	\$0.50
2	5/8	. 60
3	3/4	.70
4	7/8	.80
5	1	.95

GLUE BRUSHES

Rubberset



Style No. 96, Round

An excellent brush for small glue or paste work. All gray bristles.

Size,	Diameter,	
Nos.	Inches	Each
1	1/2	\$0.40
2	5/8	. 50
3	3/4	.55
4	7/8 .	. 70
5	1	75

PUTTY KNIVES

H. S. & Co.



No. 1540-Stiff Blade

Cocobolo handle, metal bolster. Blade, inches... 15x35/8 $2x3\frac{3}{4}$ Each \$0.44 .52

No. 1540E-Elastic Blade

Cocobolo handle, metal bolster. Blade, inches... $1\frac{5}{16}x3\frac{5}{8}$. 55 Each \$0.48

GLASS CUTTERS



Interchangeable

Latest model glass circle cutter. Graduated bar, turret head, with three cutter wheels. Nicely nickeled bar and head. Red knob and hase.

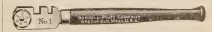
New Rex-Cuts circles from 13/4 to 23 inches..... Each \$0.75

Red Devil



No. 024-4% inches long, all iron, polished head, red painted handle, three keyed glass breakers, hand honed steel cutting wheel.Each \$0.15

Goodell Pratt



Wood handle, nickel plated steel head and turret, 6 hardened and ground steel cutting wheels, turret may be revolved on or clamped to the frame by a screw at its center.

No. 10-51/2 in. long...Each \$0.21

ACME QUALITY PAINTS, ENAMELS, VARNISHES

True economy in the use of paint does not consist in purchasing at the lowest price per gallon, but in being reasonably sure that the paint is honestly made and possesses in the fullest degree the qualifications above outlined. Low priced paint may last one to two years,—good paint four years or more. The cost of applying either is the same and is the largest item of expense. There is no economy, therefore, in buying at the lowest price per gallon. Years of service should be the consideration.



New Era House Paint

In 28 shades besides black and white.
Outside white, inside white, interior high gloss white.

1 gal. ½ gal. 1 qt. 1 pt. ½ pt. \$4.25 2.25 1.20 .65 .37

French gray No. 8, pearl gray No. 27, slate color No. 132, cream No. 140, meadow green No. 130, ivory No. 12, sky blue No. 42, Pompeian red No. 18, bungalow brown No. 141, pea green No. 135.

1 gal. 14 gal. 1 ut. 1 nt. 14 nt.

\$4.00		2.10	1.	10	.60	.37
		1 gal.	½ gal.	1 qt.	1 pt.	1/2 pt.
,		\$4.25	2.25	1.20	.65	.37
٠		4.60	2.45	1 30	70	45



Ivy Green, No. 134... W. B. Green, No. 38.

No-Lustre Finish

Furnished in 10 attractive colors and comes ready for use on walls, woodwork, plaster or metal ceilings, burlap, fibre board, canvas, papier mache and interior surfaces generally.

White, light ivory No. 73, ivory No. 68, light tan No. 67, pea green No. 59, Silver gray No. 66.

1 gal.	½ gal.	1 qt.
\$3.60	1.60	.90



Enamel-Kote

Comes all ready for use and gives a full, clear, beautiful gloss-finish in white, ivory and 13 attractive colors, affording wide scope for any treatment or scheme.

White, ivory, French gray, medium gray, apple green, black.

1 gal.	½ gal.	1 qt.	1 pt.	½ pt.	¼ pt.
\$5.00	2.75	1.50	.90	.50	.25

 1 qt.
 1 pt.
 ½ pt.
 ¼ pt.

 Chinese Red
 \$1.60
 1.00
 60
 30

 Grass Green
 1.60
 1.00
 60
 30

Note—Send for full shade color cards of complete lines

Prices Subject to Market Changes

ACME QUALITY VARNISH



Great Lakes Spar

This is a perfect varnish for all exterior and interior surfaces such as floors, linoleums, table tops, front doors, bath-rooms, window sills, automobiles, marine work and all other surfaces exposed to moisture and hard wear. Dries dust free in four to six hours and hard in twenty-four to thirty-six hours.

Floor Roc

A popular floor varnish of medium body and good gloss. Light in color. It dries quickly and thoroughly. If drying conditions are favorable, it can be walked on, if necessary, twenty-four hours after job is complete. This does not mean over night.

Size cans	½ pt. 1 pt.	1 qt.
Great Lakes SparEach	\$0.50 .85	1.55
Floor Roc Each	.45 .75	1.30

ROGERS BRUSHING LACQUER



The most marvelous finish of the century. Especially for the amateur. No preparation. Merely brush the beautiful colors on-right over any old or new surface. Forms a smooth, satiny, colorful coating. Dries hard, ready for use, in 30 minutes (or less). And any person can use "Rogers"—it's so easy. Comes in cans, ready mixed, in 19 beautiful colors. Also black, white and clear. Sold on a "Money Back" guaranty.

The 19 colors offered are-Indian yellow, orange, russet tan, Chinese red, carmine, rich wine, ivory, Sahara sand, sage gray, rattan, oak cinnamon brown, French gray, slate, turquoise, rich blue, forest green, lettuce green and stem green.

White Ivory	Black Chinese Red	Turquoise Rich Blue	Lettuce Green Forest Green
1 quart			\$1.56
½ pint			
¼ pint			
Thinner Liquid	• • • • • • • • • • • • • • • • • • • •	1 qt \$1.35	1 pt. ½ pt. ¼ pt

Note-Prices are given only on the most popular shades. Prices on other shades will be quoted on request.

Send for full shade color card and instruction book.

PLASTIC WOOD



"Handles Like Putty Hardens Into Wood"

Unequalled for filling cracks in lumber, knot-holes, floor seams dented or splintered woodwork. and for covering counter-sunk screws or nails. It can be sandpapered and finished so that no trace of the repair remains.

The greatest repair material ever invented. Real wood in plastic form, sticks to wood, metal, porcelain, tile. Packed ready for

use.					
					Each
1/4	pound	cans.		 	 .\$0.35
1	pound	cans.		 	. 1.00

PUTTY

Linseed Oil Putty

1 pound cans...... Each \$0.12

WOOD FILLER

Liquid

												Each						
1/2	pint	bottle.			*			*		*					\$0		40	
1	pint	bottle.															60	

SHELLAC

White, Cut in Alcohol

										Each			
1/2	pint	bottle.									\$0	. 42	
1	pint	bottle.		۰								.75	5

	Orange,		Cut	in	Alcohol		ol
							Each
1/2	pint	bottl	e				.\$0.40
1	pint	bottl	e				70

Note-We carry in stock a very complete line of finishes for all purposes, including raw and boiled linseed oil, japan dryer, turpentine, alcohol, oil, varnish and penetrating stains, etc., etc. Market fluctuations prohibit our listing prices on this material but we shall be pleased to quote at any time upon receipt of quantity specifications.

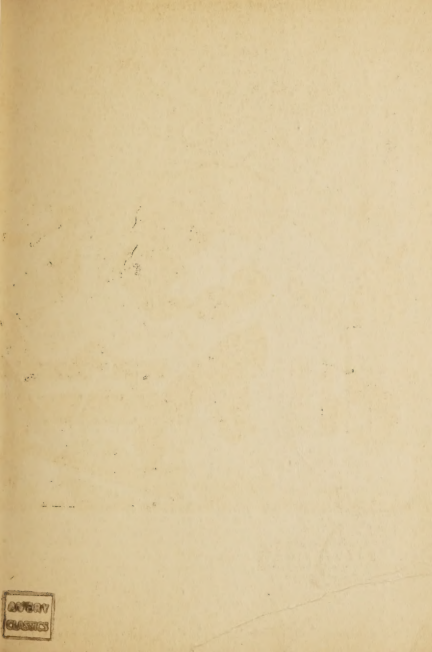
PAINT BRUSH CLEANER



"Brush-Nu"

Quickly cleans brushes from hard old paint, varnish, shellac or enamel. Used by mixing in water. Absolutely safe to hands or the most delicate bristles

"Brush-Nu"-Net weight of package 2½ oz.; softens up to five 3 inch brushes......Per Box \$0.10





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